

BONNEY FORGE & TOOL WORKS ALLENTOWN, PA., U.S.A.





The Finest that Money Can Buy

Catalog No. 43

BONNEY FORGE & TOOL WORKS
ALLENTOWN, PA., U. S. A.



BONNEY TOOLS

BONNEY Tools have a wide acceptance among mechanics in every branch of industry.

Every Bonney Tool is specially designed for a particular application—combines light weight with strength and enables the user to do each job quickly—easily—well.

Made by Tool Craftsmen with pride in their ability to produce fine hand tools, backed by 67 years of manufacturing experience and proved on the testing ground of time—Bonney Tools have earned the reputation "the finest that money can buy."

There's a Bonney Tool to meet practically every hand tool need.

IMPORTANT

No Bonney Tools are to be returned for credit without permission in writing from the factory.

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	AGE	PAGE
Adaptors—Reducing, Increasing.	37	Flexible Body File Holder 96, 98
Adjustable Pliers	91	Hack Saw Blades
Adjustable Wrenches	83	Hack Saw Frame 78
Angle Head Service Wrenches.	66	Hammers
Auto Wrenches	83	Ball Pein
Dall Data Hamman	00	Body and Fender 94, 95 Soft Face 93
Ball Pein Hammers	92 90	Tire and Rim
Battery Plier	72	Upholsterers'
Bending Iron	98	Handles and Attachments.
Body and Fender Hammers. 94		for 1/4" Square Drive Sockets 7
Padu and Candas Dansts		" 3/8" " " " 11 " 1/9" " " " 17
Tools	, 98	" 3/4" " " 43
Body and Fender Tool Sets. 99,	100	for 1/4" Square Drive Sockets 7 " 3/8" " " " 11 " 1/2" " " " 17 " 3/4" " " " 43 " 1" " " 45
Body Spoons		Headlight Bulb Plier 90
Box Wrench Attachments for		Holding Tools
Torque-Indicating Wrenches 39		
Box Wrenches 46-50	inc.	Ignition Files 80
Box Wrench Sets 51-53		Ignition Plier 55, 91
Brace Type Socket Wrenches.		Ignition Wrenches
Brake Spring Plier 75	, 88	Ignition Wrench Set 55
Brake Wrenches . 70, 71, 72, 76	, 77	V 1 0 // W/ 1 D II
Brake Wrenches for Fords 70,		Knock-Off Wheel Pullers 74
Brake Wrench Set		Lining-up Punches 101, 103
Bumping Hammers 94	, 95	Lock Ring Plier 90
Cape Chisels	102	Long Taper Punches
Carburetor Wrenches 71,		Long raper ranches
Carburetor Wrench for Fords	71	Magnetic Hammer-Upholsterers' 94
	101	Main Bearing Wrenches for
Chart of Spark Plug Sockets	32	Chevrolet
Chart of Wrench and Socket	32	Main Bearing Wrenches for Ford 70, 71
Openings	65	Manifold Wrenches 69, 72
	102	Miniature Wrenches 54
Combination Pliers 88, 89,	90	Miscellaneous Special
Connecting Rod Bearing		Wrenches 72, 73
Wrench for Fords		Offset Socket Wrenches 64
Connecting Rod Sockets for Fords 36	,70	Oil Drain Plug Wrench for Ford 70
Construction Wrenches		Oil Drain Plug Wrench for
Crowfoot Attachments 11, 36,		Mercury
Cutting Pliers	90	Oil Pan Wrench for Ford 71
Cylinder Head Wrench for		
Chevrolet	69	Panel Spoons
Diamond Point Chisels	102	Pliers 55, 75, 77, 88-91 inc.
Dinging Hammers		Pricking Hammer
Dolly Blocks	97	Pry Bar
Door Panel Spoon	98	Punch and Chisel Sets
Drag Link Sockets 11,		Punches—Pin, Solid, Prick 101
Drain Plug Sockets	37	Distance Western 42
Drain Plug Socket Sets	37	Right Angle Wrenches 63 Rim Wrenches
FL LW I		Rivet Buster
Electrical Wrenches	54	Roller Cabinets
Electrical Wrench Sets	54	Roller Cabinet Sets
Engineers'	77	Round Nose Chisels 102
Extra Deep Sockets 10,		Nound 1403e Chiseis 102
		Screw Drivers 84-87 inc.
	102	Service Wrenches:
	, 79	Angle Head 66
	96	Single Head
File Handles	80	Set Screw Wrenches



The Finest that Money Can Buy

PAGE

P	AGE
Shop Knife	78
Sockets:	
for 1/4" Square Drive	7
" 3/8" " "	10
" 1/6" " "	16
" 3/4" " " …	42
" 1" " "	45
Drag Link	
Drain Plug	37
Extra Deep	
for Ford Connecting	
Rods 36, 70,	71
for Spark Plugs	
Socket Opening Chart	
Socket and Tool Sets:	03
1/4" Square Drive 8 3/8" " 12-15 i	, 9
	nc.
1½" " " 18-31 i 3¼" " " 1" " "	nc.
3/4" " "	44
1" _ " _ "	45
	37
	32
Socket Wrenches-Offset,	
"T" Handle, Brace	
Soft Face Hammers	93
	01
Spark Plug Socket Chart	32
Spark Plug Sockets 10,	32
Spark Plug Socket Set	32
Special Wrenches:	
Miscellaneous 72,	73
	69
Special Wrenches for Fords. 70,	71
Spinner Wrenches	83
Starter Wrenches 69,	73
Steering Worm Adjustment	
Wrench for Chevrolet	69
Stillson Wrenches	82
Stillson Wrench Set	82
Structural Wrenches	66
Stud Wrench	36
"S" Wrenches	67
"T" Handle Socket Wrenches	64
	94
Tappet Adjusting Screw Driver	
Tappet Wrenches 57, 60,	01
Tension Specifications for use	
with Torque Wrenches. 39-41 i	
Tire and Rim Hammer	92
Torque-Indicating Wrenches . 38,	
Tube Benders	81
Tube Cutters	81
TuType Wrenches—Combination	
Box and Open End	62
Upholsterers' Magnetic Hammer	94
Water Pump Packing Nut Wrenches	73
	74

Shock Absorber Wrench for Ford



NUMERICAL INDEX

Total Patta Total Tota				1 1			1	1			1			1
0003 84 10977 58 1944 73 1709 67 1960 67 25268 77 18808B 46 006 84 1097C 58 1944 73 1792 58 1966 67 2538 77 77 18809B 46 006 84 1028C 58 1944 73 1792 58 1966 67 2538 77 77 18809A 46 010 84 1028C 58 1944 73 1792 58 1966 67 2538 77 77 18809A 46 010 84 1028C 58 1946 73 1792 58 1906 67 2538 77 77 18809A 46 010 84 1028C 58 1946 73 1792 58 1906 67 2538 77 77 18809A 46 010 84 1028C 58 1946 73 1792 58 1906 67 2538 77 77 18809A 46 010 84 1028C 58 1946 73 1792 58 1900 60 67 2538 77 18809A 46 010 84 1030 59 1252 73 1792A 58 1002C 63 2566 76 2810A 67 1890 60 192 192 192 192 192 192 192 192 192 192														
0006 84 1027C 58 1244 73 1729 58 1966 67 2537 77 2809A 46 0010 84 1028 58 1246 73 1723 58 1970 67 2538 77 2809A 46 0010 84 1028 58 1246 73 1723 58 1970 67 2538 77 2809A 46 0010 84 1028 58 1246 73 1723 58 1970 67 2538 77 2809A 46 0010 84 1028 58 1246 73 1723 58 1970 67 2538 77 2809A 46 0010 84 1028 58 1246 73 1723 58 1970 67 2538 77 2810 46 0010 84 1030 59 1252 73 1725 58 2021 63 2556 76 2810A 46 0011 84 1030D 59 1252 73 1725 58 2021 63 2556 76 2810A 46 0012 84 1030D 59 1258 73 1726 58 2024 63 2556 76 2810A 46 0056 39 1031 59 1258 73 1726 58 2025 63 2581 77 2811 A 46 0050 66 1032 59 1260 73 1727 58 2026 63 2587 77 2811 A 46 0050 66 1033 59 1264 73 1730 58 2027 63 2587 77 2811 A 46 00710 66 1034 59 1266 73 1731 59 2085 63 2587 77 2811 A 46 00711 66 1034 59 1266 73 1731 59 2085 63 2587 77 2812 46 00712 66 1034 59 1266 73 1731 A 59 2029 63 2597 77 2812 46 00713 66 1034 59 1266 73 1731 A 59 2029 63 2597 77 2812 46 00713 66 1034 59 1268 73 1731 A 59 2029 63 2597 69 2812 64 00714 66 1033 59 12725 73 1731A 59 2029 63 2597 69 2812 64 00715 66 1033 79 12725 73 1731A 59 2029 63 2597 69 2812 64 00714 66 1033 79 12725 73 1731 73 79 2009 63 2597 69 2812 64 00715 66 1033 79 12725 73 1731 73 79 2009 63 2597 69 2812 64 00714 66 1033 79 12725 73 1731 73 79 2009 63 2597 69 2812 64 00715 66 1034 79 1272 73 1731 74 74 74 74 74 74 74 74 74 74 74 74 74	00A	85	1026	58	1240	73	1708A	67						
0000 84 1028° 58 1244 73 1722 58 1966 67 2538 77 2809A 46 044 84 1028S 58 1248 73 1723 58 1970 67 2534 69 2809C 46 046 84 1028S 58 1248 73 1723 58 1070 67 2534 69 2809C 46 056 84 1029 58 1250 73 1723 58 2021 63 2553 68 2810 46 058 84 1029 59 1256 73 1725 58 2022 63 2551 76 28108 46 0512 84 1020 59 1256 73 1725 58 2022 63 2551 76 28108 46 0556 39 1031 59 1256 73 1725 58 2025 63 2551 76 28108 46 0907 66 1032 59 1260 73 1727 58 2025 63 2581 77 2811 46 0908 66 1033 59 1260 73 1727 58 2025 63 2581 77 2811 46 0908 66 1033 59 1260 73 1729 58 2027 63 2588 71 2811 8 46 0909 66 1033 59 1266 73 1730 58 2027 63 2588 71 2811 8 46 0909 66 1033 A 59 1266 73 1730 58 2027 63 2588 71 2811 8 46 0901 66 1033 59 1268 73 1731 59 2029 63 2587 70 2811 8 46 0901 66 1034 A 59 1268 73 1731 AL 77 2030 63 2597 69 2813 4 40 0914 66 1034 A 59 1268 73 1731 B 59 2029 63 2597 69 2813 4 60 0915 66 1034 A 59 1268 73 1731 B 59 2029 63 2597 69 2813 4 60 0915 66 1034 A 59 1268 73 1731 B 59 2029 63 2597 69 2813 4 60 0914 66 1035 59 1276 73 1732 59 2021 63 2597 69 2813 4 60 0915 66 1036 1037 59 1401 A 66 1733 59 2031 63 2599 69 2819 6 60 0915 66 1036 1037 59 1401 A 66 1733 59 2031 63 2599 69 2819 6 60 0915 66 1036 1037 59 1401 A 66 1736 59 2100 64 26 26 27 27 2815 46 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28														
040														
06 84 1029S 58 1948 73 17923A 58 2021 63 2553 68 2810A 46 08 84 1030 59 1252 73 1725A 58 2022 63 2566 76 08 84 1030 59 1255 73 1725B 58 2022 63 2566 76 08 84 1030 59 1255 73 1725B 58 2022 63 2566 76 08 84 1030 59 1256 73 1725B 58 2024 63 2566 76 08 2810A 46 08 84 1030 59 1256 73 1725B 58 2024 63 2566 76 08 2810C 46 08 08 66 10331 59 1258 73 1736 58 2025 63 2581 77 08 2810C 46 0909 66 10333 59 1268 73 1736 58 2025 63 2581 77 08 2811 A 46 0909 66 1033A 59 1664 73 1736 58 2025 63 2581 77 0910 66 1034 59 1266 73 1731 A 59 2028 63 2588 77 0911 66 1034 59 1266 73 1731 A 59 2028 63 2588 77 0912 66 1034A 59 1266 73 1731 A 59 2029 63 2597 70 2811 B 46 0913 66 1034A 59 1268 73 1731 B 59 2031 63 2597 69 2812E 46 0914 66 1034 59 1268 73 1731 B 59 2031 63 2597 69 2812E 46 0915 66 1033A 59 1272 73 1731B 59 2031 63 2597 69 2812E 46 0915 66 1033 59 1272 73 1731B 59 2031 63 2597 69 2812 64 0915 66 1033 75 91 1001 A 66 1733 59 2031 63 2597 69 2812 64 0916 61 1040 69 1040 66 1734 59 2101 64 199 78 1038 59 1402 66 1734 59 2101 64 199 78 1038 59 1402 66 1735 59 2100 64 1040 61 1041 59 1403A 66 1735 59 2100 64 1040 61 1041 59 1403A 66 1735 59 2100 64 1040 61 1160 62 1500 A 66 1810 59 2200 64 1039 59 1401 A 66 1733 59 2100 64 1040 61 1161 62 1502 66 1808 50 2100 64 1040 61 1161 62 1502 A 66 1810 59 2200 64 1040 61 1161 62 1502 A 66 1810 59 2200 64 1040 61 1161 62 1502 A 66 1810 59 2200 64 1040 61 1161 62 1502 A 66 1814 50 2200 64 1040 61 1161 62 1502 A 66 1814 50 2200 64 1040 61 1161 62 1502 A 66 1814 50 2200 64 1040 61 1161 62 1502 A 66 1814 50 2200 64 1040 61 1161 62 1502 A 66 1814 50 2200 64 1040 61 1161 62 1502 A 66 1814 50 2200 64 1040 61 1161 62 1502 A 66 1814 50 2200 64 1040 61 1161 62 1502 A 66 1814 50 2200 64 1040 61 1161 62 1502 A 66 1814 50 2200 64 1040 61 1161 62 1502 A 66 1814 50 2200 64 1040 61 1161 62 1502 A 66 1814 50 2200 64 1040 61 1161 62 1502 A 66 1814 50 2200 64 1040 61 1161 62 1502 A 66 1814 50 2200 64 1040 61 1161 62 1502 A 66 1814 50 2200 64 1040 61 1161 62 1502 A 66 1814 50 2200 64 1040 61 1161 62 1502 A 66 1														
06														
08														
056 39 1031 59 1256 73 1725B 88 2094 63 2566 76 2810C 46 0907 66 1032 59 1250 73 1727 58 2005 63 2581 77 2811 46 0907 66 1032 59 1260 73 1727 88 2006 63 2582 77 2811 46 0909 66 1033 59 1260 73 1728 88 2007 63 2586 77 2811 46 0909 66 1033 59 1264 73 1728 188 2007 63 2586 77 2811 46 0909 66 1033 59 1264 73 1739 89 2007 63 2586 77 2811 46 0909 66 1033 59 1264 73 1739 89 2007 63 2586 77 2811 46 0909 66 1034 59 1264 73 1739 89 2008 63 2588 77 2811 84 0909 60 1034 59 1268 73 1731 59 2009 63 2589 77 2812 A 0091 66 1034 59 1268 73 1731 4 79 2009 63 2590 76 2813 A 0091 66 1034 59 1268 73 1731 4 77 2000 63 2590 76 2813 A 0091 66 1034 59 1275 73 1731 4 77 2000 63 2590 76 2813 A 0091 66 1034 59 1275 73 1731 4 77 2003 63 2590 76 2813 A 0091 66 1034 59 1275 73 1731 4 77 2003 63 2590 76 2813 A 0091 66 1034 59 1275 73 1731 8 79 2003 63 2590 76 2813 A 0091 60 1034 59 1401 66 1732 59 2003 63 2590 76 2815 A 0091 60 1034 59 1401 66 1732 59 2003 63 2590 76 2815 A 0091 60 1034 59 1401 66 1732 59 2003 63 2590 76 2815 A 0091 60 1034 59 1401 66 1732 59 2003 63 2590 76 2815 A 0091 60 1034 59 1402 A 0091 60 1735 59 1200 64 1001 60 1730 59 1200 64 1001 60 1730 59 1200 64 1001 60 1730 59 1200 64 1001 60 1730 59 1200 64 1001 60 1730 59 1200 64 1001 60 1730 59 1200 64 1001 67 1404 66 1735 59 1200 64 1001 67 1404 66 1736 59 1200 64 1001 67 1404 66 1730 59 1200 64 1001 67 1404 60 1730 59 1200 64 1001 67 1404 60 1730 60 1800 60 1800 60 1800 60 1800														
056														
0909 66 1033 59 1262 73 1738 58 2027 63 2586 71 2811 46				59		73	1726	58			2581	77	2811	
0900 06 1033		66												
0910 66 1033C 59 12645 73 1731 759 2028 63 2588 71 2812 46 0912 66 1034A 59 1266 73 1731 59 20285 63 2589 77 2812A 46 0912 66 1034A 59 1268 73 1731A 59 2028 63 2599 63 2591 36 2812B 46 0914 66 1035 59 12725 73 1731B 59 2031 63 2597 69 2813 46 0914 66 1035 59 1276 73 1732B 59 2032 63 2597 69 2813 46 0914 66 1035 59 1276 73 1732B 59 2032 63 2597 69 2813 46 0915 66 1036 759 1401 66 1732A 59 2032 63 2599 76 2813 46 66 39 1037E 59 1401 66 1732A 59 2032 63 2599 76 2813 46 67 39 1037E 59 1402 66 1734 59 2032 63 2599 76 2813 46 68 99 78 1033 59 1401 66 1732 59 2102 64 401 101 101 59 1404 66 1735 59 2102 64 401 61 1070 67 1404 66 1735 59 2104 64 401 61 1070 67 1404 66 1739 59 2105 64 402 61 1071 67 1405 66 1739 59 2105 64 403 61 1072 67 1404 66 1739 59 2105 64 403 61 1072 67 1406 66 1739 59 2106 64 404 61 1161 62 1502 66 1808 50 2109 64 404 61 1161 62 1502 66 1808 50 2109 64 405 61 1163 62 1503 66 1809 50 2201 64 406 61 1164 62 1502 66 1808 50 2109 64 407 61 1166 62 1501 66 1739 89 2108 64 407 61 1167 62 1503 66 1809 50 2201 64 408 61 1166 62 1504 66 1808 50 2109 64 408 61 1166 62 1505 66 1808 50 2109 64 409 61 1170 62 1501 66 1808 50 2109 64 409 61 1171 62 1508 66 1810 50 2202 64 409 61 1171 62 1508 66 1810 50 2202 64 409 61 1171 62 1508 66 1812 50 2206 64 409 61 1170 62 1507 66 1812 50 2206 64 409 61 1170 62 1508 66 1812 50 2206 64 409 60 1171 62 1508 66 1812 50 2209 64 409 60 1171 62 1508 66 1812 50 2209 64 422 60 1173 62 1509 66 1823 50 2270 64 2723 63 2884 79 424 60 1176 62 1509 66 1820 50 2270 64 2723 63 2885 47 424A 60 1176 62 1509 66 1820 50 2270 64 2723 63 2885 47 424A 60 1176 62 1508 66 1820 50 2270 64 2723 63 2885 47 424A 60 1176 62 1508 66 1820 50 2270 64 2723 63 2885 47 424A 60 1176 62 1508 66 1820 50 2270 64 2723 63 2885 47 424A 60 1176 62 1508 66 1820 50 2270 64 2723 63 2885 47 424A 60 1176 62 1508 66 1808 50 2270 64 2723 63 2885 47 425 60 1203 66 1530 67 1900 66 2277 64 2723 63 2885 47 426 60 1203 66 1530 67 1900 66 2270 64 2723 63 2885 47 427 60 1203 66 1530 67 1900 66 2270 64 2723 63 2885 47 428 60 120							1728							
Section Sect														
0913 66 1034A 59 1268 73 1731A 77 1272 73 1731A 77 2030 63 2597 69 2812C 46 60 1036 59 1276 73 1731B 59 2031 63 2597 69 2812C 46 60 1036 59 1276 73 1732 59 2032 63 2599 76 2813 46 67 1037 59 1401 66 1732 59 2032 63 2599 76 2815 46 67 1037 59 1401 66 1732 59 2033 63 2599 76 2815 46 67 1037 59 1401 66 1732 59 2033 63 2599 76 2815 46 67 1037 59 1402 66 1733 59 2033 63 2599 76 2815 46 67 1037 59 1402 66 1733 59 2033 63 2599 76 2815 46 67 1037 59 1402 66 1733 59 2033 63 2599 76 2815 46 28 28 28 28 28 28 28 28 28 28 28 28 28		3 (2)							Total Control of Control					
0914 66 1036 59 1276 73 1731B 59 2031 63 2599 69 2812 C 46 0915 66 1036 59 1276 73 1732B 59 2031 63 2599 76 2815 46 0915 66 1036 59 1276 73 1732B 59 2032 63 2599 76 2815 46 1000 1000 1000 1000 1000 1000 1000 100														
1997 1998 1998 1998 1998 1998 1998 1999 1998 1999														
SOPIS 66 1036 59 1276 73 1732 59 2032 63 2599 76 2815 46 56 39 1037E 59 1401 66 1733 59 2033 63 2612 72 2819 46 66 38 1037F 59 1402 66 1734 59 2101 64 76 2821 46 199 78 1038 59 1402 66 1735 59 2100 64 2613 39 2832 48 Ex. Blades 78 1040 59 1403 66 1736 59 2104 64 2614 39 2834 48 Ex. Blades 78 1044 66 1737 59 2105 64 2614 39 2836 48 402 61 1071 67 1405 66 1739 59 2107 64		(E) (E)												
PF3														
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Pigs			1037E								2612			
Pig. 5														
Pkg. 5	199	78									2613			
A01														
Act											2614			
A02								100000						
A02											2615			
A03											0415 A		2857	
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408														
408A					1506A	66	1813				2029		9881	
409 61 1170 62 1507A 60 1820 50 2209 64 2721 63 2883 72 420A 60 1171 62 1508A 66 1822 50 2270A 64 2722 63 2884 69 422 60 1173 62 1509A 66 1823 50 2270D 64 2722 63 2885 47 424A 60 1174 62 1509A 66 1824 50 2271D 64 2724 63 2885 47 424B 60 1203 66 1524 67 1826 50 2271D 64 2724 63 2887 47 425A 60 1203 66 1525 67 1827 50 2271D 64 2725B 63 2880C 47 425A 60 1205A 66 1526 67 1903 <td< td=""><td></td><td>61</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2680</td><td></td><td></td><td></td></td<>		61									2680			
420 A 60 1172 62 1508 A 66 1822 50 2270 A 64 2722 63 2884 69 422 60 1173 62 1509 A 66 1823 50 2270 D 64 2723 A 63 2885 47 424 A 60 1174 62 1509 A 66 1824 50 2271 D 64 2723 A 63 2886 47 424 B 60 1203 A 66 1523 A 67 1826 D 50 2271 D 64 2725 A 63 2888 47 425 A 60 1203 A 66 1525 B 67 1827 D 50 2271 D 64 2725 A 63 2888 47 425 A 60 1205 A 66 1526 A 67 1903 A 66 2273 A 64 2725 A 63 2890 B 47 426 A 60 1205 A 66 1527 A											(0.000)			
422 60 1173 62 1509A 66 1823 50 2270D 64 2723A 63 2885 47 424 60 1174 62 1509A 66 1824 50 2270S 64 2723A 63 2886 47 424B 60 1176 62 1523 67 1825 50 2271D 64 2725A 63 2887 47 425 60 1203A 66 1526 67 1827 50 2273A 64 2725A 63 2888 47 426 60 1205A 66 1526 67 1803 66 2275A 64 2725B 63 2890B 47 426 60 1205A 66 1528 67 1903A 66 2275A 64 2726 63 2890B 47 426A 60 1207A 66 1529 67 1905														
424 60 1174 62 1509A 66 1824 50 2270S 64 2723A 63 2886 47 424A 60 1176 62 1523 67 1825 50 2271A 64 2724 63 2887 47 424B 60 1203A 66 1524 67 1827 50 2271D 64 2725A 63 2888 47 425A 60 1205 66 1526 67 1903 66 2275A 64 2725A 63 2890B 47 426A 60 1205A 66 1527 67 1903A 66 2275A 64 2725A 63 2890C 47 426A 60 1206B 66 1528 67 1905A 66 2275A 64 2726 63 2890C 47 428 60 1207A 66 1529 67 1		1000												
424A 60 1176 62 1523 67 1825 50 2271A 64 2724 63 2887 47 424B 60 1203 66 1524 67 1826 50 2271D 64 2725 63 2888 47 425 60 1203A 66 1525 67 1827 50 2273A 64 2725A 63 28890 47 426 60 1205A 66 1526 67 1903A 66 2275D 63 2890B 47 426 60 1206B 66 1528 67 1905 66 2275D 64 2726 63 2890C 47 426A 60 1206B 66 1529 67 1905A 66 2275D 64 2728 63 2891A 47 1000 67 1207A 66 1530 67 1905A 66 227														
424B														
425 60 1203 A 66 1525 67 1827 50 2273 A 64 2725 A 63 2890 B 47 425 A 60 1205 B 66 1526 B 67 1903 A 66 2275 A 64 2725 B 63 2890 B 47 426 A 60 1205 B 66 1528 B 67 1905 A 66 2275 A 64 2726 B 63 2890 C 47 428 B 60 1207 C 66 1529 B 67 1905 A 66 2276 A 64 2727 B 63 2891 A 47 1000 G 67 1207 A 66 1530 B 67 1907 A 66 2277 A 64 2729 B 63 2891 A 47 1000 A 67 1208 A 66 1531 B 67 1907 A 66 2273 A 64 2730 B 63 2892 A 47 1001 B 101 B 1029 B														
426 60 1205A 66 1527 67 1903A 66 2275A 64 2726 63 2890C 47 426A 60 1206B 66 1528 67 1905 66 2275D 64 2727 63 2891 47 428 60 1207 66 1529 67 1905A 66 2276A 64 2728 63 2891A 47 1000 67 1208 66 1531 67 1907 66 2277A 64 2729 63 2891C 47 1000A 67 1208 66 1531 67 1907 66 2401 64 2730 63 2892 47 1001 67 1208A 66 1532 67 1907A 66 2402 64 2731 63 2893B 47 1002 67 1209A 66 1533 67 1908<		60	1203A	66	1525	67		50		64				
426A 60 1206B 66 1528 67 1905 66 2275D 64 2727 63 2891 47 428 60 1207 66 1529 67 1905A 66 2276A 64 2728 63 2891A 47 1000 67 1208A 66 1531 67 1907A 66 2401 64 2730 63 2892B 47 1001 67 1208A 66 1532 67 1907A 66 2402 64 2731 63 2892B 47 1001 67 1209A 66 1533 67 1908 66 2403 64 2731A 63 2893B 47 1003 67 1209A 66 1534 67 1908 66 2403 64 2731A 63 2893B 47 1004 67 1211 66 15356 67 19										70.00				
428 60 1207 66 1529 67 1905A 66 2276A 64 2728 63 2891A 47 1000 67 1207A 66 1530 67 1906 66 2277A 64 2729 63 2891C 47 1000 67 1208 66 1531 67 1907A 66 2401 64 2730 63 28992 47 1001 67 1208A 66 1533 67 1907A 66 2403 64 2731A 63 28992 47 1003 67 1209A 66 1534 67 1908A 66 2403 64 2731A 63 2893A 47 1004 67 1210 66 1535 67 1909 66 2405 64 2732A 63 2893B 47 1005 67 1211 66 1535 67 19		100000												
1000														
1000														
1001					1531									
1002			1208A		1532		1907A		2402					
1003														
1004					1534	67			2404	64	2731B	63	2893A	47
1006 67 1212 66 1537 67 1911 66 2407 64 2804 46 2894A 47 1007 67 1224 73 1538 67 1912 66 2408 64 2804B 46 2894B 47 1008 67 1224A 73 1539 67 1932 67 2409 64 2804C 46 2895B 47 1009 67 1226 73 1540 67 1936 67 2410 64 2804L 46 2895B 47 1010 67 1228 73 1541 67 1936 67 2410 64 2804L 46 2895B 47 1011 67 1230 73 1700 67 1940 67 2420 68 2805A 46 2895C 47 1012 67 1232 73 1701 67 1944 <td>1004</td> <td></td> <td>1210</td> <td>66</td> <td>1535</td> <td>67</td> <td>1909</td> <td>66</td> <td>2405</td> <td></td> <td>2732</td> <td></td> <td>2893B</td> <td></td>	1004		1210	66	1535	67	1909	66	2405		2732		2893B	
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	1024	58	1238	73	1707	67	1956	67	2526	77	2807A	46	3023	56



NUMERICAL INDEX

Tool No.	Cat. Page	Tool No.	Cat. Page	Tool No.	Cat. Page	Tool No.	Cat. Page	Tool No.	Cat. Page	Tool No.	Cat. Page	Tool No.	Cat. Page
3027C	56	4114	16	8386	103	Jaw for		D31	16	F36H	96	K18	83
30285	56	4116	16	A14	16	BW8	83	D32	16	F37	96	K19	83
3029	56	4118	16	A16	16	Knurl for		D34	16	F37B	96	K20	83
3031	56	4120	16	A18	16	BW8	83	D36	16	F37H	96	K21	83
3033	56	4122	16	A19	16	Pin for		D38	16	F38	96	K22	83
3033A	56	4124	16	A20	16	BW8	83	D40	16	F38B	96	K24	83
3033C	56	4128	16	A22	16	Spring for		D2857	570	F38H	96	K25	83
3034	56	4132	16	A24	16	BW8	83	D2857	76	F40 Set	96	K26	83
3034A	56	4201	37	A25	16	BW10	83	E2	55	F1018	78	K27	83
3035	56	4202	37	A26	16	Jaw for		E3	55	F1024	78	K28	83
3037	56	4203	37	A28	16	BW10	83	E4	55	F1032	78	K29	83
3118A	72	4204	37	A30	16	Knurl for		E5	55	F1218	78	K50	575
3420	57	4206	37	A31	16	BW10	83	E6	55	F1224	78		79
3420A	57	4207	37	A32	16	Pin for		E7	55	F1232	78	K51	79
3422	57	4208	37	B5	88	BW10	83	E8	55	H10	54	K52	79
3424	57	4209	37	B6	88	Spring for		E9	55	H12	54	K53	79
3424A	57	4210	37	B8	88	BW10	83	E10	55	H14	54	K54	79
3424B	57	4211	37	B10	88	BW12	83	E11	55	H15	54	K55	79
3425	57	4212	37	B11	89	Jaw for		E14	54	H16	54	K56	79
3426	57	4213	37	B12	89	BW12	83	E16	54	H18	54	KF	80
3428	57	4215	37	B15	88	Knurl for		E18	54	HD28	42	KL0015	79
3721	56	4228	42	B17	89	BW12	83	E20	54	HD30	42	KL002	79
3723	56	4230	42	B18	89	Pin for		E22	54	HD31	42	KL004	79
3723A	56	4231	42	B21	90	BW12	83	E24	54	HD32	42	KL005	79
3725	56	4232	42	B22	89	Spring for	00	E26	54	HD34	42	KL006	79
3725B	56	4234	42	B23	89	BW12	83	E28	54	HD36	42	KL007	79
3727	56	4236	42	B24	90	C1	102	E30	54	HD38	42	KL008	79
3729	56	4238	42	B25	90	C2	102	E40	48	HD40	42	KL010	79
3731	56	4240	42	B307	90	C3	102	E42	48	HD42	42	KL012	79
3731 A 3733	56	4242 4244	42	B407	91	C4	102	E44	48	HD44 HD46	42 42	KL013 KL015	79 79
3735	56	4244	42	B410	91	C5 C6	102	E46	48 85			KL015	
3737	56	4248	42	B420	91	C7	102 102	E02	85	HD48 HD50	42 42	KL024	79 79
4001	56 36	4252	42	B424	55 91	C10	102	E03 Tube	85	HD52	42	KL024	79
4001	36	4254	42	B437	90	C10	102	F2	97	HD54	42	KL023	79
4002	16	4254	42	B537	90	C12	102	F3	97	HD56	42	KL032	79
4014	16	4258	42	BA52	49	C15	102	F4	97	HD60	42	KL033	79
4016	16	4260	42	BA56	49	C16	102	F5	97	HD64	42	L401 A	60
4018	16	4264	42	BA58	49	C18	102	F6	97	HS1018	78	L401	60
4019	16	4266	42	BA60	49	C19	102	F7	97	HS1024	78	L402	60
4019	16	4268	42	BA64	49	C21	101	F8	97	HS1032	78	L404	60
	(16)	4270	42	BA70	49	C22	101	F9	97	HS1218	78	LD16	32
4021	71	4272	42	BA72	49	C23	101	F10	97	HS1224	78	LD18	32
4022	16	4284	43	BH32	49	C25	101	F12	97	HS1232	78	LD20	32
4024	16	4285	43	B052	49	C26	101	F13	98	K0015	79	LD22	32
4025	16	4287	43	B054	49	C28	101	F14	98	K0013	79	LD24	32
4026	16	4288	43	B056	49	C29	101	F15	98	K002	79	LD25	32
4028	16	4289	43	B058	49	C30	101	F16	98	K005	79	LD26T	32
4030	16	4290	43	B060	49	C32	101	F17	98	K006	79	LD28	32
4031	16	4290A	43	B064	49	C34	101		(36)	K007	79	LD28T	32
4032	16	4291	43	B070	49	C36	102	F18	70	K008	79	LD30	32
4081	17	4295	43	B072	49	C38	101	F19	98	K010	79	LD32	32
4082	17	4296	37	BW4	83	C39	101	F20	98	K012	79	LD32T	32
4084	17	4297	37	Jaw for		CP1	87	F24	96	K013	79	LD34	32
4085	17	4298	37	BW4	83	CP2	87	F25	96	K015	79	LD36	32
4086	17	4299	37	Knurl for	0.5	CP3	87	F25X	96	K016	79	LT14	10
4087	17	4564	76	BW4	83	CP4	87	F26 Set	96	K018	79	LT16	10
4087A	17	4568	73	and the same of th	03	D12	16	F31	98	K024	79	LT18	10
4090	17	6603	37	Pin for	83	D14	16	F32	96	K025	79	LT20	10
4090B	17	6603A	37	BW4	0.3	D16	16	F32B	96	K032	79	LT22	10
4091	17	6603B	37	Spring for	00	D17	16	F32H	96	K035	79	LT24	10
4091 A	17	6603C	37	BW4	83	D18	16	F33	96	K040	79	LT26	10
4019E	17	6603D	37	BW6	83	D19	16	F33B	96	K4	80	LT28	10
4092	17	6606	37	Jaw for		D20	16	F33H	96	K6	80	P10	37
4093	17	6606A	37	BW6	83		(16)	F34	96	K8	80	P12	37
4094	17	6606B	37	Knurl for		D21	71	F34B	96	K10	83	P14	37
4095	17	7940	68	BW6	83	D22	16	F34H	96	K11	83	P16	37
4096	17	7941	68	Pin for		D24	16	F35	96	K12	83	P18	37
4096A	17	7942	68	BW6	83	D25	16	F35B	96	K13	83	P20	37
4098	17	7944	68	Spring for		D26	16	F35H	96	K14	83	P22	37
4098A	17	7944A	68	BW6	83	D28	16	F36	96	K15	83	P24	37
	16	8385	103	BW8	83	D30	16	F36B	96	K17	83	PH1	92



NUMERICAL INDEX

Tool No.	Cat.	Tool No.	Cat.	Tool No.	Cat.	Tool No.	Cat.	Tool	Cat.	Tool Set	Cat.	Box No.	Cat.
PH2	92	RF59	81	TU14	10	Z2830	48	No.		BB1	Page 26	C No.	Page 33
PH5	92	RF60	81	TU16	10			LEADFLO		BB1 on C	34	cc	33
PH6	92	RF61	81	TU18	10	STILLSC		OR WO	OD	C45CB	103	D	18
PH7	92	RF62	81	TU20	10	WRENCH		12"	80	C45LR	103	D2	19
PH9	92	RF63	81	V6 V7	7	6'' 8''	82	14"	80	C46CB C46LR	103 103	D3	19
PH10	92	RF64	81	V8	7	10''	82 82			C47CB	103	FB3	99
PH13	92	RF65	81	V9	7	14"	82	EXTRA-SI		C47LR	103	FB4	99
PH15	93	RF70	81	V10	7	18"	82	TAPER	₹	CP	87	FB5	100
Ex. Tip		S4228	42	V11	7	24"	82	5''	80	D	18	an executive	
for PH15	93	S4232 S4234	42	V12 V14	7	36'' 48''	82 82	6"	80	D2CB D2MB	19	H	44
PH17 Ex. Tip	93	S4240	42	V17	7			8''	80	D3	19	HD	44
for PH17	93	S4246	42	V18	7	AUTO			-	F26	96	HD1	44
PH18	93	S01	85	V19	7	WRENCH		IGNITIO	N	F40	96	J1	24
Ex. Tip	,,	S02 S04	85 84	V20 V22	7	9''	83	POIN	IT	FB3 FB4	99	K	37
for PH18	93	S06	84	V25	7	11''	83	F2///	00	FB5	100	MC1	27
PH19	92	S08	84	V26	7	WHEE		53/8''	80	G	18	RD1	23
PH20	93	S012	84	V27	7	PULLER	RS	F11 F		H_	44	RH	21
Ex. Tip	7	SP1 SP2	87	VS8 VS10	7	5/8-18	74	FILE HANDL	EC	HD HD1	44	RS1	23
for PH20	93	T2	87	VS12	7	3/4—16	74	HANDL	ES	J1	24	TD4	13
PH21	93	T3	11	W8	86	3/4—20 13/ ₁₆ —16	74	Small	80	ĸ	37	TD5	14
Ex. Tip		T4	11	W8-1	86	7/8—14	74	Medium	80	LD1	32	ID6	15
for PH21	93	T5	11	W8-2	86	1 %−18	74	Large	80	MC1	27	TD10	12
PH22 PH23	94	T6 T7	11	W8-3 W8-4	86 86	1—14	74			MC1 on C RD1	34 23	TD11	13
PH24	94	T8	111	W8-5	86	11/8-12	74	TOOL SI	ETS	RF66	81	TD12	12
PH25	94	T9	11	W8-6	86	11/4—12	74			RH	21	V50	8
PH26	94	T10	10	W03	86	FILES		15CB	54	RS1	23	V51	8
PH27	94	T12 T14	10	W04 W06	86	MILL		15LR	54 54	TD4 TD5	13	V52	8
PH28	94	T16	10	W08	86 86	BASTAF		16CB 16LR	54	TD6	14	V55	9
PH29	95	T18	10	W010	86	6'' 8''	80	18CB	55	TD10	12	WD	22
PH30	95	T19	10	W015	86	10''	80	18LR	55	TD11	13	WS	22
PH31 PH32	95 95	T20 T22	10	WP1 WP2	87 87	12"	80	20CB 20LR	54 54	TD12	12	XH	45
PH33	95	T24	10	WP3	87	14"	80	21CB	52	∨50 ∨51	8	Z33	53
PH34	95	T26	10	WP4	87	16''	80	21 LR	52	V52	8	Z34	52
PH40	93	T27	11	X29	45	FLAT		22CB	60	∨ 55	9		
Ex. Tip		T28	11	X30	45	BASTAR	RD	22LR	60	W8	86	LEATHER	FTTF
for PH40 PH41	93	T29A T30	11	X31 X32	45 45	6''	80	25CB 25LR	59 59	WD WO5	22 86	ROLLSO	
Ex. Tip	7.5	T31	111	X33	45	8′′	80	29CB	51	WP WP	87	KOLLOO	172
for PH41		T32	11	X46	45	10"	80	29LR	51	WS	22	15	54
cross or	31 1	T33	[11]	X48	45	12'' 14''	80	36CB	51	XH	45	16	54
straight pein	93	T35	187	X52 X58	45 45		-	36LR	51	Z22CB Z22LR	57	18	55
PH42	93	T36	11	X60	45	SQUAR		39CB 40CB	51 63	Z22LR Z23LR	57 57	20	54
Reg. Tip	-	T42	11	X64	45	BASTAR		40LR	63	Z25CB	56	21	52
for PH42	93	T128	10	X70	45	6'' 8''	80	42CB	62	Z25LR	56	22	60
Ball Pein		T140	10	X79 X74	45	10"	80	42LR	62	Z26LR	56	25	59
Tip for PH42	93	T160 T180	10	X74 X76	45 45	12"	80	49CB 49LR	62	Z31CB Z31LR	53 53	29	51
PH43	93	T200	10	X78	45	14"	80	51CB	75	Z33CB	53	36	51
Offset		T220	10	X80	45	ROUNI	_	51LR	75	Z33MB	53	40	63
Pein or Sq.		T240	10	X82	45	BASTAR		77 440CD	82	Z34CB	52	42	62
Tip for PH43	93	T260 T280	10	X84 X86	45 45	6"	80	412CB 412LR	61	Z34MB	52	49	62
PH44	93	TH10	10	X88	45	8''	80	A1CB	20			51	75
Reg. Tip		TH12	10	X94	45	10′′	80	A2CB	20	METAL		412	61
for PH44	93	TH14	10	X100	45	12"	80	A2MB	20	BOXES OF	4LY	C45	103
Tip for Brass Insert		TH16 TH18	10	Z2814	48	14"	80	A3MB	20	A 0	-00	C46	103
for PH44	93	TH20	10	Z2816 Z2818	48 48	HALF-ROI	JND	AA2	30 31	A2 A3	20	C47	103
Brass Insert	. •	TH22	10	Z2820	48	BASTAR	D	AA2 on	(31)	AA2	(30)	Z22	57
only for		TH24	10	Z2822	48	6''	80	CC	35		31	Z23	57
PH44	93	TS14	10	Z2824	48	8"	80	AB	(28)	AB	28	Z25	56
Tip & Brass Insert for		TS16 TS18	10	Z2825 Z2826	48 48	10" 12"	80	AB on CC	35	B1	29	Z26	56
	93	TS20	10	Z2828	48	14"	80	B1	25	BB1	26	Z31	53

'CV' *Chrome-Vanadium* EXTRA-SMALL SOCKET SERIES





Extra-Small Series Sockets

No.	Opening	No.	Opening
V6	3/16" Hexagon	V12	3/8" Double Hexagon
V7	7/32'' "	V14	7/16'' " "
V8	1/4" "	VS8	1/4" Double Square
V9	9/32" "	V\$10	5/16''
V10	5/16 Double Hexagon	VS12	3/8′′ ''
V11	11/32"		

Extra-Small Series Handles and Attachments

No.	Opening	No.	Opening
V17	Sliding "T" Handle, $4\frac{1}{2}$ " long	V22	Screw Driver Handle, non-conductor type, 6" overall
V18	Extension, 6" long	V25	Reversible Ratchet, 41/2" long
V19	Extension, 2" long	V26	Hinge Handle, 53/4" long
×V20	Extension, Flexible, 4" long	V27	Cross Handle, 31/2" long for V26



EXTRA-SMALL SERIES SOCKET SETS

No. V50 Set

1/4 Inch Square Drive 14 Pieces

A dandy pocket size kit of sockets and attachments for turning small nuts. All pieces are made of Bonney 'CV' Chrome-Vanadium Steel, fully chrome plated. Packed complete in strong, attractively finished metal box measuring 61/4" x 3" x 1". Contents are listed in the table below.

No.	Description	No.	Description
V6	3/16" Hexagon Socket	V14	7/16" Double Hexagon Socket
V7	7/32" "" ""	VS8	1/4" Double Square Socket
V8	1/4" " "	VS10	5/16" " " "
V9	9/32" " "	VS12	3/9" " " "
V10	5/16" Double Hexagon Socket	V18	Extension, 6" long
V11		V19	Extension, 2" long
V12	3/8" " "	V17	Sliding "T" Handle, 41/2" long

Net Weight 1 lb. 5 oz.

No. V51 Set

1/4 Inch Square Drive

A complete set of extra-small sockets and attachments that will be found exceptionally useful for making adjustments to distributors, carburetors, generators and in fact, wherever adjustments must be made to small nuts.

All sockets and handles with the exception of No. V22 are made of Bonney 'CV' Chrome-Vanadium Steel, fully chrome plated.

All pieces are packed in a strong, pocket size metal box measuring $61/4^{\prime\prime}$ x $3^{\prime\prime}$ x $1^{\prime\prime}$ and are fully guaranteed. Contents include one each of the following:

No.	Description	No.	Description
V6 V7 V8 V9	3/16" Hexagon Socket	VS12	3/8" Double Square Socket
V7	1/32"	V17	Sliding 'T' Handle, 41/2" long
V8	1/4" " "	V18	Extension, 6" long
V9	9/32" " "	V19	Extension, 2" long
V10	5/16" Double Hexagon Socket	V20	Flexible Extension, 4" long
V11	11/32" " "	V22	Screw Driver Handle, non-
V12	3/2" " " "	100000	conductor type, 6" long
V14	7/16" " " " " " "	V26	Hinge Handle, 53/4" long
VS8	1/4" Double Square Socket	V27	Cross Handle, 31/2" long for
VS10	5/16" " " "		V26

Net Weight 13/4 lbs.

No. V52 Set

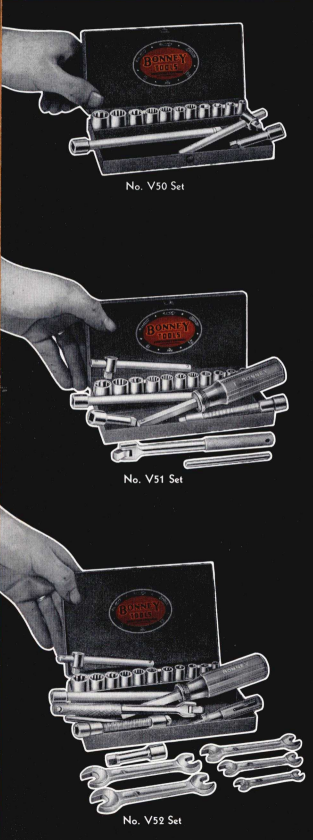
1/4 Inch Square Drive 24 Pieces

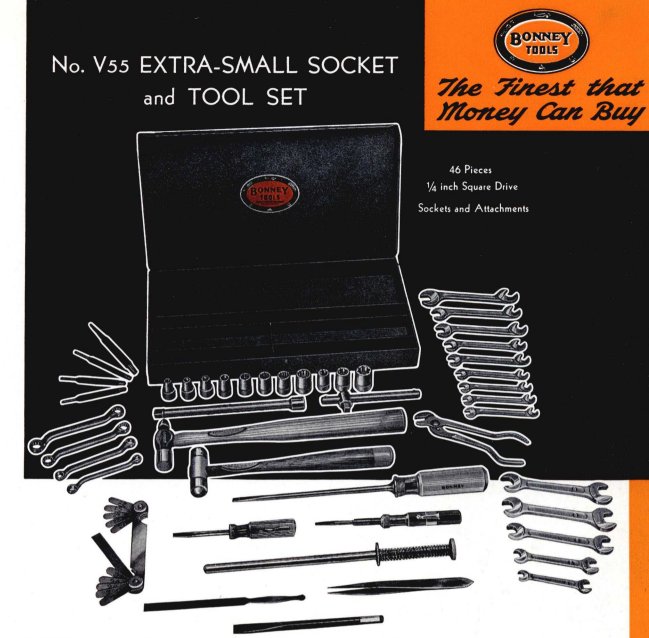
An unusually complete set of extra-small sockets and attachments, plus an assortment of miniature open end wrenches and a pocket size screw driver that any mechanic will find useful for electrical, radio, ignition work, etc.

Packed in a substantial, attractively finished metal box measuring 61/4′′ x 4′′ x 13/16′′. Included in the set are one each of the following:

No.	Description	No.	Description
V6	3/16" Hexagon Socket	V20	Flexible Extension, 4" long
V7 V8	7/32" " " " " " "	V22	Screw Driver Handle, non- conductor type, 6" overall
V9	9/32" " "	V26	Hinge Handle, 53/4" long
V10	5/16" Double Hexagon Socket	V27	Cross Handle, 31/2 long for V26
V11	11/32" " " "		ZENEL MINIATURE
V12	3/8" " " "	1	OPEN END WRENCHES
V14	7/16" _ " " "	H10	3/16" & 7/32" openings
VS8	1/4" Double Square Socket	H12	1/4" & 9/32" "
VS10	5/16" " " "	H14	5/16" & 11/32"
VS12	3/8" " " "	H16	3/8" & 7/16" "
V17	Sliding 'T' Handle, 41/2" long	H18	13/32" & 15/32" "
V18	Extension, 6" long	001	Pocket Size Screw Driver,
V19	Extension, 2" long		non-conductor type

Net Weight 2 lbs.





HERE is the most complete set of extra-small and miniature tools ever assembled. It contains an assortment of 1/4" square drive sockets with handles and attachments made of Bonney 'CV' Chrome-Vanadium Steel; miniature box wrenches; miniature open end wrenches; small chisels; punches; screw drivers; hammers and miscellaneous tools. It will be found exceptionally useful by the "tune-up" and

ignition specialist and those who service and install radios, electrical appliances and other small apparatus where parts are small and space in which to work is limited.

All 46 pieces are packed in an attractively finished, sturdily made metal box which measures $111/8'' \times 61/8'' \times 1''$. Contents include one each of the following:

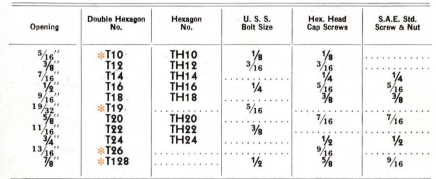
No.	Description	No.	Description
	1/4" SQUARE DRIVE SOCKETS AND ATTACHMENTS		ZENEL OPEN-END WRENCHES (Continued)
V6	3/16" Hexagon Socket	E28	3/6" at 15° end, 11/20" at 60° end
V7		E30	$\frac{3}{8}''$ at 15° end, $\frac{11}{32}''$ at 60° end $\frac{7}{16}''$ '' '' '' '12'' '' ''
V8	1/32" " " " " " " " " " " " " " " " " " "	H10	3/16" & 7/32" Miniature
V9	9/4" " "	H12	1/" 9. 9/_" "
V10	9/32" " 5/16" Double Hexagon Socket	H14	3/16" & 7/32" Miniature 1/1" & 9/32" 5/16" & 11/32" 3/8" & 1/16"
V11		H16	716 \alpha - 732
V12	11/ ₃₂ " " " " "	H18	13/ " 0 15/ " "
V14	7/16" " " "	піо	13/32" & 15/32" "
VS8	1/4" Double Square Socket	01	PUNCHES AND CHISELS
VS10	5/4 Double Square Socket	C1	Cold Chisel, 5" long, 5/16" edge
VS10 VS12	5/16" " " " " " " " " " " " " " " " " " "	C51	Pin Punch, 1/16" point
		C52	Pin Punch, 5/64" point
V17	Sliding "T" Handle, 4½" long	C53	3/32" "
V18	Extension, 6" long	C56	Center Punch, 4" long, 1/16" point
	BOX WRENCHES	7	SCREW DRIVERS
E40	3/16" & 13/64" Extra-Small with Hexagon opening	001	Pocket Size, 2" blade, ½" tip
E42	1/32" & 15/64"	EO2	2" Blade, ½" tip (neon tube)
E44	1/4" & 9/32" Extra-Small with Double Hexagon opening	006	6" Blade, 3/16" tip
E46	5/16" & 11/32" " " " " "		MISCELLANEOUS TOOLS
	ZENEL OPEN-END WRENCHES	B424	Channellock Ignition Plier
E14	13/64" at 15° end, 15/64" at 60° end 15/64" 13/64"	E55	Tweezer, 5" long
E16	15/64" " " 13/64" " "	K6	Holding Tool, 6" reach
E18	7/32" " " 1/4" " "	PH1	2 oz. Ball Pein Hammer
E20	15/64 at 13 end, 7/64 at 05 end 15/64 " " 1 13/64 " " " " " " " " " " " " " " " " " " "	PH17	1½ oz. Soft-face Hammer
E22			5" Point File
E24	5/16" 9/16"	K52	Ignition Feeler Gauge
E26	11/32", 3/32"		ignition i color cauge



'CV' Chrome-Vanadium SMALL SOCKET SERIES

3/8 inch Square Drive Chromium Plated

Double Hexagon and Hexagon Sockets



*Will supply until stock is exhausted.

*Deep Double Square Sockets

No.	Opening	Length	U. S. S. Bolt Size	U. S. S. Cap Screw	U.S.S. or Amer Std. Set Screw
*TS14 *TS16 *TS18	7/16'' 1/2'' 9/16''	1½" 1½" 1½"	1/4	5/16 3/8 7/16	7/16 1/2 9/16
*TS20	5/8′′	11/2"		1/2	5/8

*Will supply until stock is exhausted.

Flexible Double Hexagon Sockets

No.	Opening	U. S. S. Bolt Size	Hex. Head Cap Screw	S. A. E. Std Screw & Nu
TU14	7/16′′		_1/4	_1/4
TU16 TU18	9/16	1/4	3/16 3/8	3/8
TU20	5/8''		7/16	7/16



Double Hexagon Sockets



gon Hexagon Sockets



Deep Double Square Sockets



Flexible Double Hexagon Sockets



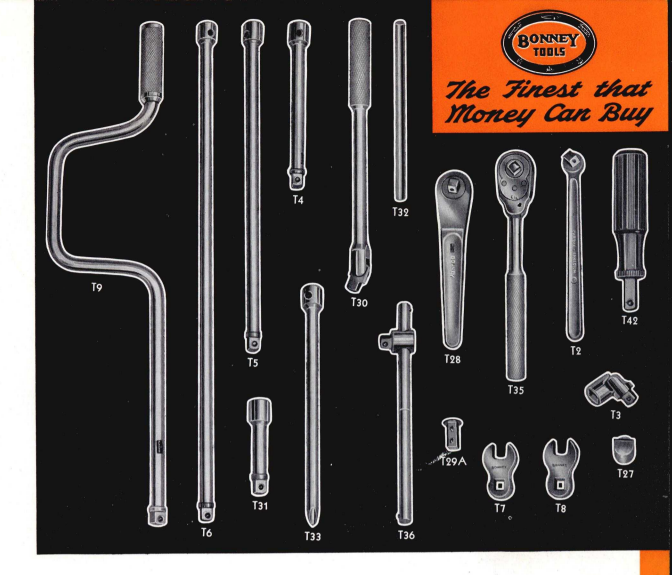
Extra-Deep Double Hexagon Sockets



Extra-Deep Hexagon Sockets

Double Hexagon and Hexagon Extra-Deep Sockets

Opening	Double	Double Hexagon		Hexagon		Hex. Head	S.A.E. Std.
	No.	Length	No.	Length	Bolt Size	Cap Screw	Screw & Nu
7/16'	LT14	2''	T1 40	2''		1/4	1/4
'/9	LT16	9''	T160	2''	1/4	5/16	5/16 3/8
9/16'' 5/8''	LT18 LT20	91/4"	T180 T200	91/4"		³ /8 ⁷ / ₁₆	7/16
11/16	LT22	23/8	T220	23/8	3/8		
3/4"	LT24	23/8	T240	23/8		1/2	1/2
13/16''	LT26 LT28	23/8	T260 T280	23/8	1/2	9/16 5/8	9/16



'CV' Chrome-Vanadium SMALL SERIES HANDLES and ATTACHMENTS

3/8 inch Square Drive Chromium Plated

No.	Description	No.	Description
*T2	Offset Handle, 7" long	T30	Hinge Handle, 8½'' long
T3	Universal Joint	T31	Extension, 3" long
T4	Extension, 6" long	T32	Cross Handle, 6" long, for T4, T5, T6, T30, T33
T5 ∗ T6	Extension, 12" long Extension, 17" long	∗ T33	Blade with No. 4 Tip for No. 18 and larger Phillips Screws, 83/4'' long
T7	1/2" Crowfoot attachment	T35	Reversible Ratchet, 7" long
T8	9/16'' Crowfoot attachment	T36	Sliding 'T' Handle, 8" long
T9	Speeder, 171/2" long	* T42	Screw Driver Handle, non-conductor
*T27	Drag Link Socket		type, 51/8" long
T28	Ratchet Handle with Lug, 61/2" long		
T29A	Lug for Ratchet No. T28		and the same of th



No. TDIO Set

11 Pieces

THE No. TD10 Set is designed especially for those who want quality with a minimum investment. Contains eleven pieces each selected for the large number of uses to which it may be put. All pieces are made of Bonney 'CV' Chrome-Vanadium Steel, chrome plated and fully guaranteed. Packed complete in an attractively finished metal box measuring 123/8" x 21/4" x 7/8".

Contents

		Conti	21163		
No.			Descript	ion	
Т3	Unive	rsal Join	it		
T4	Extens	ion, 6"	long		
T5	Extens	ion, 12	" long		
T10	5/16′′	Double	Hexago	n Socket	
T12	3/8′′	**	**	,,	
T14	7/16′′	11	**	•11	
T16	1/2′′	**	**	**	
T18	9/16"		, ,,	**	
T20	5/8′′	**	**	**	
T32	Cross	Handle,	6" long	i i	
T36	Sliding	'T' Ha	ndle, 8'	long	

Net Weight 23/4 lbs.

No. TD12 Set

20 Pieces

A complete, compact set of $\frac{3}{8}$ " square drive sockets and attachments. Packed in an attractively finished metal case measuring 18" x $\frac{41}{4}$ " x $\frac{11}{2}$ ". All pieces are of 'CV' Chrome-Vanadium Steel fully chrome plated. It makes an ideal set for use either in the shop or on the job.

Contents

No.			Description	on
T10	5/16" Double Hexagon Socket			
T12	3/8	**	11	**
14	'/16	11	11	**
16	1/2	**	11	11
18	9/16	11	11	11
20	5/8''	11	**	11
22	11/16"	11	11	**
24	11/ ₁₆ '' 3/ ₄ ''	11	33	11
3	Universa	Loint		
4	Extension		na	
5	Extension			
5	Extension			
í			ttachme	
3			Attachm	
9	S-16 Cr	1 71/-"	Land	ent
	Speeder	, 1 / 1/2	long	
27	Drag Li	nk Sock	21	
30	Hinge h	landle,	81/2" lor	ıg
32	Cross H	andle, 6	long	
35	Reversib	le Ratch	et, 71/2	long
6	Sliding	"T" Har	rdle, 8"	long

Net Weight 71/2 lbs.



A socket set containing the latest type reversible ratchet and assortment of handles and attachments that will be found useful in practically all automotive service work. Each piece is made of Bonney 'CV' Chrome-Vanadium Steel, chrome plated and fully guaranteed. The box is attractively finished, made of heavy gauge sheet metal and measures 121/2" x 25/8" x 13/4".

Contents

No.	Description	
T10	5/16" Double Hexagon Socket	
T12	3/8" " " "	
T14	7/16" " " "	
T16	1/2" " " "	
T18	9/2" " " "	
T20	5/6" " " "	
	Universal Joint	
T3 T4	Extension, 6" long	
T5	Extension, 12" long	
T32	Cross Handle, 6" long	
T35	Reversible Ratchet, 7" long	
T36	Sliding "T" Handle, 8" long	

Net Weight 23/4 lbs.

No. TD4 Set

A 3/8 inch square drive set that will answer practically every automotive need for a set of this size drive. Packed complete in an attractively finished metal box measuring 19" x 5" x 41/4" having removable tote tray. All pieces are made of "CV" Chrome-Vanadium Steel, fully chrome plated and each piece is fully covered by the Bonney Guarantee. Contents are as follows:

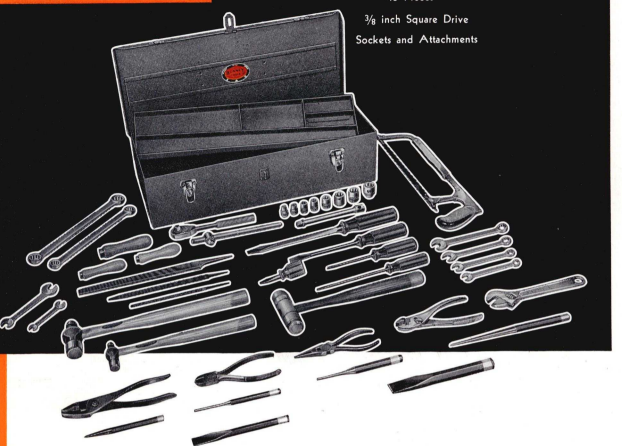
No.	Description						
Г3	Univers	sal Join	t				
14	Extens	ion, 6" I	ona				
5		ion, 12"					
6	Extens	ion, 17"	long				
9	Speede	r, 171/2	long				
10	5/16"	Double	Hexag	on Sock	et		
12	3/8"	"	,,,	,,			
14	7/16"	**	**	**			
16	1/2"	**	**	,,			
18	9/16"	**	**	**			
19	19/32"	**	**	,,			
20	5/6"	,,,	**	**			
722	11/16"	**	**	,,			
T24	3/4"	**	**	,,			
26	13/16"	,,	**	,,			
128	7/8"	,,	**	,,			
S14	7/16" 1	Double :	Square	Socket	. 11/9"	long	
TS16	1/2"	"	,,,	"	, ,,2	,,	
S18	9/16"	**	,,	**	1.5	,,	
S20	5/9"	**	,,	**	**	**	
TU14	7/16"	Flexible	Doubl	e Hexa	oon So	ket	
TU16	1/2"	"	"	"	gon oo	"	
U18	9/16"	**	**	"		,,	
U20	5/0"	**	,,	,,		,,	
T14	7/16"	Extra D	een Do	uble H	exagon	Socket	
T16	1/2"	"	"	,,	,,	"	
T18	9/16"	**	**	**	**	,,	
T20	5/0"	**	**	**	**	,,	
T22	11/16"	,,	**	**	,,	1.0	
T24	3/4"	**	**	**	**	**	
T26	13/16"	**	,,	**	**	**	
T28	7/8"	"	**	**	**	**	
27		ink Soc	ket				
30		Handle,		long			
31	Extens	ion, 3"	ona	ong			
	Cross	landle,	6" lon	a			
32 35	Revers	ible Rat	chet ?	" long			

Net Weight 16 lbs.



No. TD5 AERONAUTICAL SOCKET and TOOL SET

45 Pieces



ASSEMBLED especially for the aeronautical engine mechanic it will be found to contain all of the essential stock tools needed for service work of this kind.

Each one of the 45 pieces is of the finest quality and selected

for its general utility value. All are packed in a substantial metal case which measures 201/2" x 8" x 5". It has removable tray, carrying handle, padlock hasp and two end catches. Contents are as follows:

No.	Description	No.	Description
	3/8" SQUARE DRIVE SOCKETS AND ATTACHMENTS		SCREW DRIVERS
TH10	5/16" Hexagon Socket	04	Round Shank, $\frac{1}{4}$ " x 4" Blade " $\frac{5}{16}$ " x 6" "
TH12	3/8", ", ",	06	" 5/16" x 6" "
TH14	1/16" "	S01	Adjusting, 1/4" x 13/4" Blade
TH16 TH18	9/2" " "	S08	Square Shank, ½" x 8" Blade Electricians' ¾ ₁₆ " x 6" Blade
TH20	716 ,, ,,	006	Electricians %16 x 0 blade
TH22	11/8" " "		HAMMERS
TH24	$7_{16}^{\prime\prime}$, , , , , , , , , , , , , , , , , , ,	nua l	
T4	Extension, 6" long	PH2 PH6	3½ oz. Ball Pein ¾ lb. Ball Pein
T35	Reversible Ratchet, 7" long	PH44	10 oz. Soft Face, with one regular tip and one
T36	Sliding "T" Handle, 8" long	11133	regular tip with brass insert
	WRENCHES		
1160	3/8" Opening Bonaloy Tu Type		PUNCHES AND CHISELS
1161	7/16" " " " " " " " " " " " " " " " " " "	C3	Flat Chisel, $\frac{5}{8}''$ cut
1162	9/2" " " " "	C5	7/8"
1163	5/8" & 11/16" Double Hexagon Openings, 15°	C26	Long Taper Punch, 3/16" point
2892	Angle Long Type Box Wrench	C28	Pin Punch, ½" point
2893B	3/4" & 7/8" Double Hexagon Openings, 15°	C29 C34	Center Punch, 5" long
20003	Angle Long Type Box Wrench	034	Center 1 unon, 5 long
1721	5/16" & 3/3" 'CV' Engineers' 7/16" & 1/2" 'CV' Engineers'		MISCELLANEOUS
1725	7/16" & 1/2" 'CV' Engineers'	****	
BW8	8" Open End Adjustable	2628	Adjustable Hack Saw Frame and Blade 6" Round Bastard File
	PLIERS		8" Extra Slim Taper File
B6	6" Combination		10" Half-Round Bastard File
B17	6" Diagonal Cutting		Small File Handle
B25	6" Long Nose Side Cutting		Two Medium File Handles
B537	7½" Champion DeArment Combination Side Cutting		



A fine, light weight socket and tool set, comprising the most needed and useful tools for all-around service work. Contains ten $\frac{3}{8}$ square drive double hexagon sockets with openings from $\frac{5}{16}$ to $\frac{7}{8}$, plus an assortment of handles and attachments for making practically any desired combination. In addition it includes combination box and open end wrenches, chisels, punches, screw drivers, adjustable

plier and ball pein hammer all in the most needed sizes. Every tool is of fine quality—made from the finest steels obtainable. All are packed in a sturdy metal box measuring 19" x 5" x 41/4" with carrying handle, end catches, padlock hasp and removable tote tray. Complete list of contents is as follows:

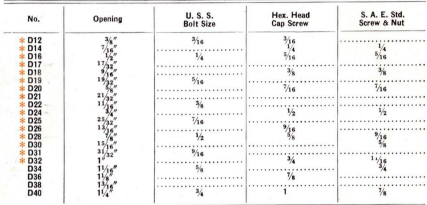
No.	Description	No.	Description
T10	5/16" Double Hexagon Socket	T31	Extension, 3" long
T12	3/9" " " "	T32	Cross Handle, 6" long
T14	1/16"	T35	Reversible Ratchet, 7" long
T16	1/2" " " "	T36	Sliding "T" Handle, 8" long
T18	9/16" " " "	1161	7/16" Bonaloy TuType Wrench
T20	5/6" " " "	1162	1/2" "
T22	11/16" " " "	1163	7/16" Bonaloy TuType Wrench 1/2" 1/8" 1/8" 1/8" 1/8" 1/8" 1/8" 1/8" 1/8
T24	3/4" " "	1164	5/8" " "
T26	13/16" " " "	B420	Adjustable Channellock Plier, \(\frac{1}{2}\)" to \(\frac{17}{8}\)" capacity
T128	13/16" " " " " " " " " " " " " " " " " " "	C2	Flat Chisel, 7/16" cut
		C4	Flat Chisel, 3/4" cut
LT22	9% Extra-Deep Double Hexagon Socket, 2'4" long 11/16" " 22%" " 13/16" " 23%" " 13/16" " 22/2" " 22/2" " 22/2" " 22/2" " 22/2" " 22/2" " 22/2" " 22/2" " 22/2" " 23/2" " 22/2" " 23/2"	C34	Center Punch
LT26	13/16" " " " 23/8" "	C29	Pin Punch, 3/16" point
LT28	7/6" " " " 21/2" "	E02	Screw Driver (Neon Tube) 1/8" x 21/4" blade
T3	Universal Joint	W03	Wood Handle Screw Driver, 7/32" x 3" blade
T4 T5 T6 T9	Extension, 6" long	W06	" " 5/16" x 6" "
T5	Extension, 12" long	W010	" " " 1/16" x 10" "
T6	Extension, 17" long	WP2	" " for Phillips Screws Nos. 5 to 9 in
T9	Speeder, 171/2" long	PH6	3/4 lb. Ball Pein Hammer
T27	Drag Link Socket		
T30	Hinge Handle, 8½" long		



'CV' Chrome-Vanadium STANDARD SOCKET SERIES

1/2 inch Square Drive Chromium Plated

Double Hexagon Sockets



Straight Wall Double Hexagon Sockets

No.	Opening	U. S. S. Bolt Size	Hex. Head Cap Screw	S. A. E. Std. Screw & Nut
A14	7/16"		1/4	1/4
A16	1/2"	1/4	5/16	5/16
A18	9/16"		3/8	3/8
A19	19/32"	5/16		
A20	5/8"		7/16	7/16
A22	11/16"	3/8		
A24	3/4"		1/2	1/2
A25	25/32"	7/16		
A26	13/16"		9/16	
A25 A26 A28	7/8"	1/2	5/8	9/16
A30	15/16"			5/8
A31	31/32"	9/16		
A32	1″		3/4	11/16

*WILL SUPPLY UNTIL STOCK IS EXHAUSTED

* Hexagon Sockets

No.	Opening	U. S. S. Bolt Size	Hex. Head Cap Screw	S. A. E. Std. Screw & Nut
* 4012	3/8"	3/16	3/16	
* 4014	7/16"		1/4	1/4
¥ 4016	1/2"	1/4	5/16	5/16
* 4018	9/16"		3/6	3/8
* 4019	19/20"	5/16	/*	
* 4020	5/_"	7.10	7/16	7/16
* 4021	21/8//		1.50	2.55
	11/32	3/8		
* 4022	116	7/8		1/
* 4024	3/4		1/2	72
* 4025	23/32"	7/16	\·····	
* 4026	13/16"		9/16	
* 4028	7/8"	1/2	5/8	9/16
* 4030	15/16"			5/8
* 4031	31/32"	9/16		
* 4032	1***		3/4	11/16

*WILL SUPPLY UNTIL STOCK IS EXHAUSTED.

Double Square Sockets

No.	Opening	U. S. S. Bolt Size	U. S. S. Cap Screw	U. S. S. or Amer. Std. Set Screw
* 4112 4114 4116 4118 4120 4122 4124 4128	3/8" 7/16" 1/2" 9/16" 1/8" 11/16" 3/4" 7/8"	1/4 3/8 1/2	5/16 3/8 7/16 1/2 9/16 3/4 3/4	3/8 7/16 1/2 9/16 5/8
4132	1″	*WILL SUPPLY UNTIL S	TOCK IS EXHAUSTED),



Double Hexagon Sockets



Straight Wall Double Hexagon Sockets



Hexagon Sockets





'CV' Chrome-Vanadium STANDARD SERIES HANDLES AND ATTACHMENTS

1/2 inch Square Drive Chromium Plated

No.	Description	No.	Description
*4081	Offset Handle, 11'' long	* 4091E	Extension, 26" long
*4082	"T" Handle, 6" long	4092	Cross Handle for 4090, 4091, 4091 A,
*4084	Brace, 14" long		4091E, 4096, 4096A, 8" long
4085	Speeder, 193/4" long	4093	Ratchet with lug, 95/8" long
4086	Offset Handle, 10" long	4094	Lug for Ratchet No. 4093
4087	Sliding "T" Handle, 11" long	4095	Universal Joint
*4087A	Sliding "T" Handle, 15" long	4096	Hinge Handle, 15" long
4090	Extension, 5" long	* 4096A	Hinge Handle, 11" long
*4090B	Extension, 2" long	4098	Reversible Ratchet, 10" long
4091	Extension, 10" long	* 4098A	Extension for 4098, 5" long
4091 A	Extension, 20" long		



STANDARD SERIES DOUBLE HEXAGON SOCKET SETS

1/2 inch Square Drive



No. G Set

11 Pieces

DUE to the constant use which sockets receive, and the unusually hard wear to which they are subjected, many mechanics often find it necessary to replace their assortment of sockets before it is necessary to buy new handles and attachments. The G Set is ideal for this purpose. Consisting of eleven double hexagon sockets in the most necessary sizes for automotive and tractor service work, each one is made of 'CV' Chrome-Vanadium steel, heavily chrome plated and packed in a convenient cardboard box.

The set is also ideal for the mechanic who wants to add to his present tool kit. Contains the following:

No.			Descriptio	n	
D14	7/16''	Double	Hexagon	Socket	
D16	1/2"	11	11	**	
D18	9/16"	**	11	**	
D19	19/32"	**	11	**	
D20	5/8"	**	**	**	
D22	11/16"	**	35	**	
D24	3/4''	13	21	**	
D25	25/32"	**	**	**	
D26	13/16"		11	**	
D28	7/8′′	11	11	11	
D30	15/16"	••	21	**	

No. D Set

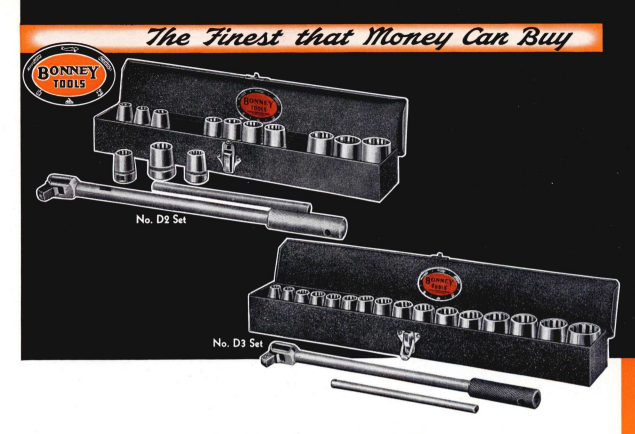
11 Pieces

A fine ½ inch square drive set of sockets in the most necessary sizes, with ratchet and lug. Packed in an attractively finished metal case, each one of the eleven pieces is made of 'CV' Chrome-Vanadium Steel, chrome plated and fully guaranteed. The metal box measures 113/8" x 3" x 13/4". Contents are as follows:

No.	4	1	Descriptio	n
D14	7/16"	Double	Hexago	Socket
D16	1/2′′	11	**	**
018	9/16′′	**	**	**
D19	19/32''	**		11
D20	5/8′′	,,	**	**
D22	11/16"	**	**	**
024	3/4′′	11	**	**
025	25/32"	**	***	**
28	7/8′′	**	. "	**
D32	1''	**	**	**
093	Ratche	t, 95/8"	long, wi	th lug

Net Weight 21/2 lb.

Net Weight 51/2 lb.



STANDARD SERIES DOUBLE HEXAGON SOCKET SETS

1/2 inch Square Drive

No. D2 Set

15 Pieces

BONNEY Socket Set No. D2 is a complete, compact, low priced socket set for heavy duty work, obtainable either in cardboard box or attractively finished metal carrying case. Made entirely of 'CV' Chrome-Vanadium Steel, all pieces are heavily chrome plated and will retain their original finish for many years to come. The box measures 15%" x 23%" x 13%". Contents are as follows:

No.		D	escriptio	n
014	7/16"	Double	Hexago	n Socket
016	1/9"	11	11	11
018	9/16	11	11	11
019	19/32	11	**	11
020	5/6"	11	**	11
021	21/20"	11	**	11
022	11/32/1	11	11	13
024	3/.''	11	11	11
025	25/22"	11	11	5.5
D26	12/34	11	**	9.5
D28	7/0	11	11	11
D30	15/16	11	11	11
D30	1"16	11	11	11
4096		LI	e, 15" lo	na
1098	Consider	Handle	e, 13 10	113

Net Weight in Metal Box 61/4 lbs.

No. D3 Set

18 Pieces

THE D3 Socket Set is a complete, compact set for "allaround" service work. Each piece is made of 'CV' Chrome-Vanadium Steel, chrome plated and polished, and will withstand the most severe usage. Each one, of course, carries the usual Bonney Guarantee. All pieces are packed in an attractively finished, strong metal case which measures 201/4" x 21/2" x 1 1/8". The set contains one each of the following:

No.		Des	cription		
D14	7/16" [Double	Hexago	n Socket	
D16	1/2"	**	11	11	
D18	9/10"	11	**	**	
D19	19/32	11	11	11	
D20		11	11	**	
D21	21/22''	11	11	11	
	11/34	11	11	11	
D22	11/16	**	11	12	
D24	3,5/4,,	**	29	**	
D25	25/32	**	**	**	
D26	13/16	11		11	
D28	/8		"	11	
D30	15/16	**			
D32	1"	**	11	11	
D34	11/16"	11	**	. 11	
D36	11/8"	11	11		
D40	11/4"	11	11	11	
4096	Hinge	Handle	, 15" lo	ng	
4092	Cross H		,		

Net Weight 81/2 lbs.



No. At Set

13 Pieces

MANY mechanics find straight wall double hexagon sockets more convenient for their work, and for that reason prefer this type of socket to others. The No. A1 Set contains practically all sizes necessary for all ordinary work, and these sockets make a fine addition to any mechanic's tool kit. All pieces are made of 'CV' Chrome-Vanadium Steel, chrome plated and polished. Included are one each of the following:

No.	Description						
A14	7/16	Straight	Wall	Double	Hexagon	Socket	
A16	1/9"	**	**	**	11	**	
A18	9/16"	11	11	•••	***		
A19	19/32	11	**	**	11	**	
A20	5/8"	**	11	**		**	
A22	11/16	13	**		**	**	
A24	3/4"	**	**	**	**	**	
A25	25/32	**	**	**	**	**	
A26	13/16	**	**	**	**	**	
A28	7/8''	**	**	**	* ***	**	
A30	15/16	**	**	**	**	**	
A31	31/32"	11	**	**	**	**	
A32	1"	. **	••	••	••	**	

Net Weight 21/4 lb.

No. A2 Set

15 Pieces

A very fine, complete set of straight wall double hexagon sockets and hinge handle that will take care of most jobs. All pieces are made of 'CV' Chrome-Vanadium Steel, heavily chrome plated and polished. Each piece carries the usual Bonney guarantee. Packed in an attractively finished metal case measuring 15%" x 21%" x 15%". This set contains one each of the following pieces:

No.	Description						
A14	7/16	Straight	Wall	Double	Hexagon	Socke	
A16	1/9"	,,	**	**	"	**	
A18	9/16"	**	**	**	**	**	
A19	19/32	**	**	**	**	**	
A20	5/8'	11	**	11	**	11	
A22	11/16	**	**	**	**	**	
A24	3/4'	**	**	11	**	**	
A25	25/32	**	**	11	**	**	
A26	13/16	**	**	**	**	**	
A28	1/0	**	**	11	**	11	
A30	15/16	**	**	11	**	**	
A31	31/22	**	**	11	**	**	
A32	31/32" 1"	11	**	**	**	**	
4096	Hinge	Handle	. 15"	long			
4092		Handle	,				

Net Weight in Metal Box 61/4 lb.

No. A3 Set

13 Pieces

A fine set of straight wall double hexagon Sockets for use with all ½ inch square drive handles and attachments. It makes a dandy set for those who want to replace or add to present socket equipment.

Made entirely of 'CV' Chrome-Vanadium Steel, chrome plated and polished, all sockets are packed in a metal tray having hooks for hanging on the side of your tool box, and moveable metal strip for holding sockets in place when not in use. The set contains one each of the following sockets:

No.	Description						
A14	7/16"	Straight	Wall	Double	Hexagon	Socke	
A16	1/2"	11	11	11	"	11	
A18	9/16	**	**	**	**	**	
A19	19/32	**	11	**	**	11	
A20	5/8	**	**	**	11	11	
A22	11/16	**	**	**	**	**	
A24	3/4''	**	**	**	• • •	**	
A25	25/22"	**	**	**	••	**	
A26	13/16	**	**	11	**	**	
A28	7/6"	**	**	**	**	**	
A30	15/16	**	**	**	• •	**	
A31	31/32"	**	**	**	**	••	
A32	1"32	**	**	***	**	**	

Tray measures 13\%" x 1\%" x 1".

Net Weight 3 lbs.



HERE is a set any mechanic will be glad to own. It includes all popular sockets with double hexagon and double square openings in ½" and ¾" square drive with an assortment of handles and attachments to handle practically any job requiring tools of this type on passenger cars, trucks, buses, tractors, industrial and farm machinery.

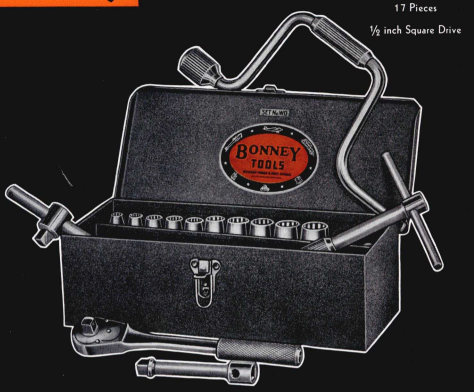
All pieces are made of Bonney 'CV' Chrome-Vanadium Steel, heavily chrome plated and will retain their original finish indefinitely. Every piece is fully guaranteed.

The complete set is packed in a sturdy metal case with removable tray, padlock hasp and end carrying handles measuring 25" x 81/2" x 61/4". Contents are as follows:

No.	Description	No.	Description		
014 016 018	16 1/2" " " " " " 18 9/16" " " " "		Extension, 10" long Cross Handle, 8" long Universal Joint Hinge Handle, 15" long Reversible Ratchet, 10" long 34" SQUARE DRIVE SOCKETS		
D19 D20	19/ ₃₂ " " " " "		AND ATTACHMENTS		
021	21/32" " " "	HD30	15/16" Double Hexagon Socket		
022	11/16'' " " "	HD31	31/32" " " "		
024	34" " " "	HD32	I' I		
025	25/20" " " "	HD34	11/16" " " "		
026	25/32/ 13/16/ 7/8/	HD36	11/8" " " "		
028	7/6′′′ '' '' ''	HD40	11/4" " " "		
4114	7/16" Double Square Socket	HD44	13/8" " " "		
4116	1/6"	HD46	17/16" " " "		
4118	9/16"	HD48	11/6" " " "		
4001	Drag Link Socket	HD52	11/2" " " " "		
4084	Brace, 14" long	4290	Extension, 8½" long		
4087	Sliding "T" Handle, 11" long	4291	Extension, 17" long		
4090	Extension, 5" long	4287	Sliding "T" Handle, 20" long		



Nos. WD and WS STANDARD SERIES SOCKET SETS



THE Nos. WD and WS Sets are identical except that the No. WD Set contains double hexagon sockets, while the No. WS Set contains straight wall double hexagon sockets. Each set contains sockets with openings that find the most general use plus an excellent assortment of handles and attachments.

Each piece is made of Bonney 'CV' Chrome-Vanadium Steel, carefully heat-treated and heavily chrome plated.

The substantial metal box is attractively finished, has carrying handle and measures $13\frac{3}{4}$ " x $5\frac{1}{2}$ " x $3\frac{7}{8}$ ".

Contents are as follows:

No. V	VD Set	No. WS Set		
Socket Number	Double Hexagon Socket	Socket Number	Straight Wall Double Hexagon Socket	
D14	7/16"	A14	7/16	
D16	1/9''	A16	1/9''	
D18	9/16	A18	9/16''	
D19	19/32	A19	19/32	
D20	5/8′′	420	5/8''	
D22	11/16"	A22	11/16"	
D24	3/4''	A24	3/4''	
D25	25/32	A25	25/32"	
D26	13/10	A26	13/16''	
D28	7/8''	A28	7/8''	

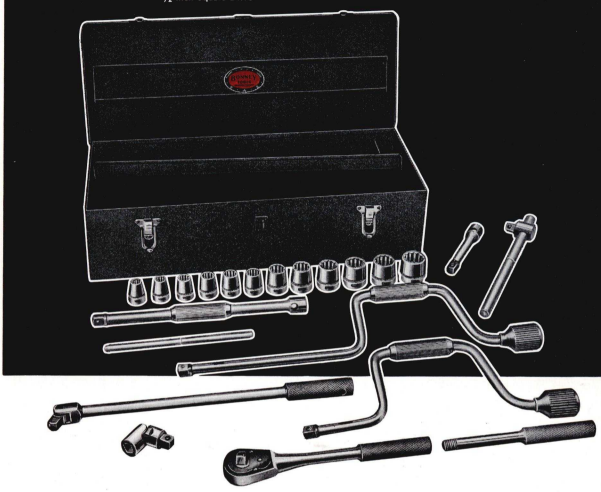
In addition to the above sockets, each set contains one each of the following handles and attachments:

No.	Description	No.	Description
4084	Brace, 14" long	4092	Cross Handle, 8" long
4087	Sliding "T" Handle, 11" long	4095	Universal Joint
4090	Extension, 5" long	4098	Reversible Ratchet, 10" long
4091	Extension, 10" long		

Nos. RDI and RSI STANDARD SERIES SOCKET SETS

The Finest that Money Can Buy

22 Pieces
1/2 inch Square Drive



THESE two sets are similar in every way except that the No. RD1 Set has sockets with double hexagon openings and the No. RS1 Set has straight wall sockets with double hexagon openings.

The wide variety of handles and attachments included permits taking care of practically any job where tools of this type may be used.

All pieces are made of Bonney 'CV' Chrome-Vanadium

Steel, heavily chrome plated and fully guaranteed. A feature of these sets is the extension for the No. 4098 Reversible Ratchet, permitting the use of the ratchet not only for work in close quarters, but also with the extension where extra leverage is required.

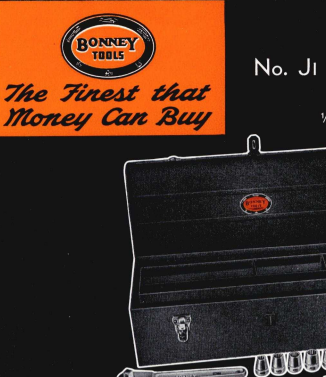
The strong metal box which measures $20^{\prime\prime}$ x $8^{\prime\prime}$ x $5^{\prime\prime}$ has ample room for adding additional tools from time to time. Sockets included are as follows:

No. RD1 Set		No. RD1 Set		No. RS1 Set		No. RS1 Set	
Socket No.	Double Hexagon Openings	Socket No.	Double Hexagon Openings	Socket No.	Straight Wall Double Hexagon Opening	Socket No.	Straight Wall Double Hexagon Opening
D14	7/16"	D24	3/4"	A14	7/16"	A24	3/4"
D16	1/2"	D25 D26	25/32" 13/16"	A16	7/16" 1/2"	A25	25/32"
D18 D19 D20	19/16"	D28	7/16	A18 A19	9/16" 19/32" 5/8" 11/16"	A26 A28	13/16"
D20	9/8	D30	15/16"	A20	5/8"	A30	15/16"
D22	11/16"	D32	1"	A22	11/16"	A32	1″

Handles and attachments included in both sets, are as follows:

No.	Description	No.	Description
4084	Brace, 14" long	4092	Cross Handle, 8" long Universal Joint Hinge Handle, 15" long Reversible Ratchet, 10" long Extension for 4098, 5" long
4085	Speeder, 193½" long	4095	
4087	Sliding "T" Handle, 11" long	4096	
4090	Extension, 5" long	4098	
4091	Extension, 10" long	4098A	

Net Weight, either sets 22 lbs.



No. JI SOCKET and TOOL SET

29 Pieces

1/2 inch Square Drive Sockets and Attachments



HERE'S a set for the mechanic just starting out, containing an assortment of 29 pieces including sockets, handles and attachments and miscellaneous tools for which the greatest every day need will be found.

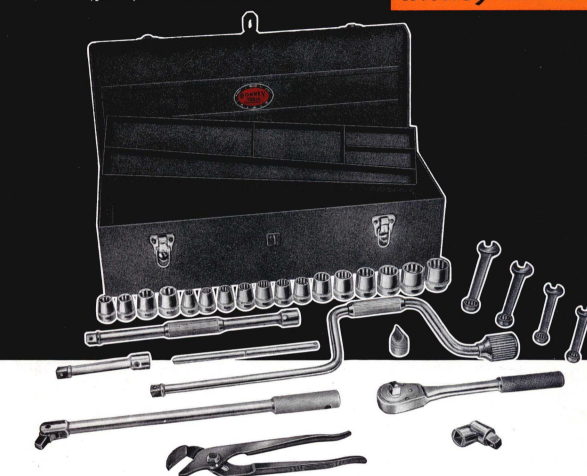
It is inexpensive, yet every piece is of the highest quality. The contents were carefully selected to enable the handling of the greatest variety of repair jobs with a minimum number of tools.

The large roomy box, measures 20" x 8" x 5" and has ample room for the addition of other tools from time to time. It is equipped with carrying handle, end catches and padlock hasp.

Contents include one each of the following:

No.	Description	No.	Description		
D14	7/16" Double Hexagon Socket	B420	Channellock Adjustable Plier,		
D16	1/2" " " "		½" to 1 1/8" capacity		
D18	9/16	C2	Flat Chisel, 7/16" cut		
D20	9/16'' " " " " " " " " " " " " " " " " " "	C4	" " 3/4" "		
D22	11/16" " " "	C34	Center Punch		
D24	11/16, " " " " " " " " " " " " " " " " " " "	C29	Pin Punch, 3/16" point		
D26	13/4" " " "	E02	Screw Driver, (neon tube) Pocket size,		
D28	13/16, " " " " "	LUZ	21/4" blade		
	F. /8	W03	Wood Handle Screw Driver, 3" blad		
4090	Extension, 5" long		Wood Handle Scient Dilver, 5 old		
4091	Extension, 10" long	W06	" " 10" " 10" "		
4092	Cross Handle, 8" long	W010	10		
4093	Ratchet (not reversible) 95/8" long, with lug	WP2	" " " for No. 5		
4096	Hinge Handle, 15" long		to No. 9 inc. Phillips Screws		
1161	7/16" Bonaloy TuType Wrench	PH7	1 lb. Ball Pein Hammer		
1162	1/2"	2628	Adjustable Hack Saw Frame with		
	9/2	2020	No. F1018 Blade		
1163	9/16" " " " " " " " " " " " " " " " " " "		140. FIOTO DIAGE		
1164	5/8" " "				





EACH of the 30 pieces in the No. B1 Socket and Tool Set have been carefully selected to do the greatest number of jobs. It makes a perfect tool kit for the busy mechanic.

All sockets, handles and attachments are made of Bonney 'CV' Chrome-Vanadium Steel, while the four TuType Wrenches are drop forged of Bonaloy Steel. These pieces are all heavily chrome plated to give them a durable, rust-proof finish.

The Channellock Plier is forged of special alloy steel and has natural polished finish.

All pieces are packed in a sturdy, metal case with attractive finish that measure $201/2^{\prime\prime} \times 8^{\prime\prime} \times 5^{\prime\prime}$. It is equipped with carrying handle, end catches, padlock hasp and sliding, removable tray.

Contents of the set are as follows:

No.	Description	No.	Description
		4118	9/16" Double Square Socket
D14	7/16" Double Hexagon Socket	4120	5/8" " " "
D16	1/2"	4001	15/16" Drag Link Socket
D18		4085	Speeder, 193/4" long
D19	19/20" " " "	4090	Extension, 5' long
D20	19/16 19/32'' " " "	4091	Extension, 10" long
D21		4092	Cross Handle, 8" long
D22	11/2" " " "	4095	Universal Joint
D24	3/4" " " "	4096	Hinge Handle, 15" long
D25	25/-" " " "	4098	Reversible Ratchet, 10" long
D26	25/32" " " " " " " " " " " " " " " " " " "	1161	7/16' Bonaloy TuType Wrench
D28	7/16	1162	1/16 Donatoy rutype wrench
D30	15/8"	1163	1/2"
	15/16		9/16'' " " " " " " " " " " " " " " " " " "
D32	7/ // 5 11 6 6 1 .	1164	51 ^{9/8}
4114 4116	7/16" Double Square Socket	B420	Channellock Adjustable Plier,

Net Weight 24 lbs.



No. BBI SOCKET and TOOL SET

1/2 inch Square Drive Sockets and Attachments



CONTAINING 74 tools that any mechanic will find need for on a great majority of jobs, the No. BB1 Socket and Tool Set makes an ideal kit.

All pieces are packed in a strong roomy metal chest measuring 223/4" x 103/4" x 9" with removable tray. It's an excellent box for any mechanic's main tool kit.

Contents include the following:

No.	Description						
D14	7/16" Double Hexagon Socket						
D16	1/2" " " "						
D18	9/16" " " "						
D19	19/29" " " "						
D20	5/2" " " "						
D21	21/20" " " "						
D22	11/2" " " "						
D24	3/4" " " "						
D25	25/32" " " "						
D26	13/16" " "						
D28	7/6" " " "						
D30	15/8" " " "						
D31	31/20" " " "						
D32	1″32″ " " "						
LD26T	13/ " Fytra Deen Double Heyagon Socket						
LD28T	1""""""""""""""""""""""""""""""""""""""						
LD32	1"/8 " " " " "						
4116	1/2" Double Square Socket						
4118	9/16" "," ","						
2591	Stud Wrench, 5/16" to 3/4" capacity						
4001	15/16" Drag Link Socket						
4084	Brace, 14" long						
4087	Sliding "T" Handle, 11" long						
4090	Extension, 5" long						
4091	Extension, 10" long						
4092	Cross Handle, 8" long						
4095	Universal Joint						
4096	Hinge Handle, 15" long						
4098	Reversible Ratchet, 10" long WRENCHES						
1161	7/16" Bonaloy TuType						

No.	Description
1162	1/2" Bonaloy TuType
1163	1/2" Bonaloy TuType 9/16" ""
1164	5/0" "
3723	3/8" & 7/16" ZENEL Engineers'
3025	1/2" & 19/32" "
3027C	9/16" & 11/16" " "
3028S	5/8" & 25/32" " "
3731A	3/4" & 7/8"
3033C	15/16" & 1" " "
	15/16" & 1" " " " " " " " " " " " " " " " " "
3422	1/2" & 9/16" ZENEL Tappet (two wrenches) 58" & 11/16"
3424	3/8" & 7/16" Bonaloy Box Wrench
2804L	38" & 7/16" Bonaloy Box Wrench
2805L	
2807A	
2808	3/4" & 1/9"
2810	15/16" & 1"
	CHISELS and PUNCHES
C2	Flat Chisel, 7/16" cut
C4	Flat Chisel, 3/4" cut
C6	Flat Chisel, $\frac{3}{4}$ " cut Flat Chisel, 1" cut
C12	Cape Chisel 1/4" cut
C15	Diamond Point Chisel, 1/4" cut
C21	Solid Punch, 1/16" point
C23	Solid Punch, ½16" point Solid Punch, ½" point
C25	Long Taper Punch, 5/32" point
C28	Pin Punch, 1/8" point
C30	Pin Punch, 1/4" point
C34	Center Punch
	Pry or Pinch Bar, 16" long
C38	SCREW DRIVERS
001	
001	Pocket Size, 2" blade
E03	Electricians' (neon tube), 3" blade
S01	Adjusting, 13/4" blade
S04	Square Shank, 4" blade
06	Round Shank, 6" blade
08	Round Shank, 8" blade
006	Electricians', 6" blade
CP2	for Nos. 5 to 9 inc. Phillips Screws
1,700,000	MISCELLANEOUS
PH2	3½ oz. Ball Pein (Gasket Hammer)
PH7	1 lb. Ball Pein Hammer
B420	Channellock Adjustable Plier, 1/2" to 17/8" capacity
B424	Channellock Ignition Plier
2628	Adjustable Hack Saw Frame with No. F1018 blade
K54	Standard Feeler Gauge

Net Weight 57 lbs.



O POPO

THE assortment of tools included in the No. MC1 Bench Set is well adapted for "all around" work in the garage and service station. Mechanics find it an "all purpose" set, hard to beat. Everyone of the 70 pieces is*light in weight, well balanced, sturdily made and fully guaranteed. The attractively finished metal chest measures 223/" x 103/4" x 9" and includes removable tray. Included are the following pieces:

No.			D	escription	1		
	3/8" SQUAI	RE DE	RIVE SO	CKETS	AND	ATTAC	HMENTS
T10	5/16" DO	uble h	-lexagor	Socket			
T12	3/8"	"	,,	,,			
T14	7/20"	**	**	**			
T16	1/0"	**	**	**			
T18	9/2"	**	**				
T20	5/4"	,,	,,	,,			
T3	Univers	al lain					
T4	Extensi						
T5	Extensi	on 12	" long				
T9	Casedon	171/	" lane				
T30	Speeder	1/1/2	long				
	Hinge I	Tandie	, 0 /2	ong			
T32	Cross F	iandie,	, 6" Ion	1			
T35	Reversi	ble Ra	tchet, 7	1/2" long			
T36	Sliding		andia				
			idiluio,	olong			
	Sliding 1/2" SQUA	RE DE	RIVE S	CKETS	AND	ATTAC	HMENTS
4114	1/2" SQUA 7/16" D	RE DE	RIVE SO Square	OCKETS Socket	AND	ATTAC	HMENTS
4114 4116	1/2" SQUA 7/16" D 1/2"	RE DE	Square	Socket	AND	ATTAC	HMENTS
4114 4116 4118	7/16" C 1/2" 9/16"	ouble "	Square	Socket		ATTAC	HMENTS
4114 4116 4118 D14	7/16" C 1/2" 9/16"	ouble ,, ouble	Square	Socket ,, on Socket		ATTAC	HMENTS
4114 4116 4118 D14 D16	7/16" C 1/2" 9/16"	ouble ouble	Square	Socket		ATTAC	HMENTS
4114 4116 4118 D14	7/16" C 1/2" 9/16"	ouble ,, ouble	Square	Socket ,, on Socket		ATTAC	HMENTS
4114 4116 4118 D14 D16 D18 D19	7/16" C 1/2" 9/16"	ouble ouble	Square ,, Hexago	Socket ,, on Socket		ATTAC	HMENTS
4114 4116 4118 D14 D16 D18	7/16" C 1/2" 9/16"	ouble ouble	Square ,, Hexago	Socket ,, on Socket		ATTAC	HMENTS
4114 4116 4118 D14 D16 D18 D19 D20	7/16" C 1/2" 9/16"	ouble ouble	Square ,, Hexago	on Socker		ATTAC	HMENTS
4114 4116 4118 D14 D16 D18 D19 D20 D21	7/16" C 11/2" 9/16" C 1/2" 1/4" 1/4" 19/16" 19/32"	ouble ouble	Hexago	on Socket		ATTAC	HMENT:
4114 4116 4118 D14 D16 D18 D19 D20 D21 D22	7/16" C 11/2" 9/16" C 1/2" 1/4" 1/4" 19/16" 19/32"	ouble ouble	Hexago	Socket ,, on Socket		ATTAC	HMENTS
4114 4116 4118 D14 D16 D18 D19 D20 D21 D22 D22 D24	7/16" C 11/2" 9/16" C 1/2" 1/4" 1/4" 19/16" 19/32"	ouble ouble	Hexago	Socket		ATTAC	HMENTS
4114 4116 4118 D14 D16 D18 D19 D20 D21 D22 D24 D26	7/16" C 11/2" 9/16" C 1/2" 1/4" 1/4" 19/16" 19/32"	ouble	Hexago	on Socket		ATTAC	HMENTS
4114 4116 4118 D14 D16 D18 D19 D20 D21 D21 D22 D24 D26 D28	7/16" C 11/2" 9/16" C 1/2" 1/4" 1/4" 19/16" 19/32"	Oouble	Hexago	Socket ,,, on Socket ,,,		ATTAC	HMENTS
4114 4116 4118 D14 D16 D18 D19 D20 D21 D22 D24 D26	7/16" C 11/2" 9/16" C 1/2" 1/4" 1/4" 19/16" 19/32"	Oouble	Hexago	Socket ,,, on Socket ,,,		ATTAC	HMENTS

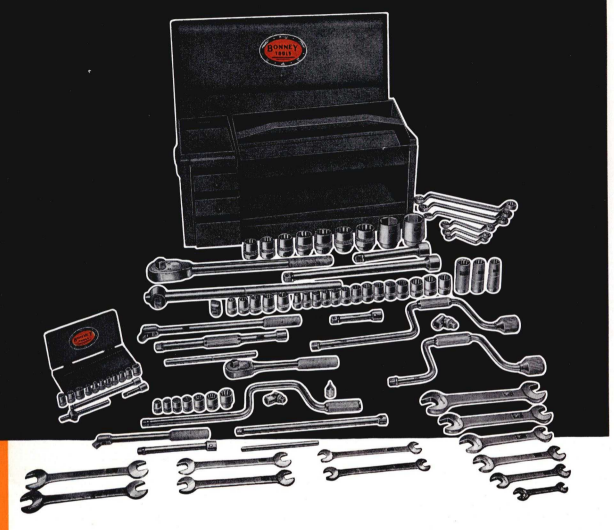
No.	Description
4001	15/16" Drag Link Socket
4002	11/4" "" ""
LD26T	13/16" Extra Deep Double Hexagon Socket
LD28T	7/8" " " " " "
4084	Brace, 14" long
4085	Speeder, 193/4" long
4087	Sliding "T" Handle, 11" long
4090	Extension, 5" long
4091	Extension, 10" long
4092	Cross Handle, 8" long
4095	Universal Joint
4096	Hinge Handle, 15" long
4098	Reversible Ratchet, 10" long
4098A	Extension for No. 4098, 5" long
40007	3/4" SQUARE DRIVE SOCKETS AND ATTACHMENTS
HD34	1½6" Double Hexagon Socket
HD36	11/8" " " " " "
HD40	11/" " "
HD44	13/4" " " "
HD46	17/ " " "
HD48	11/16
HD52	15/8" "" ""
4287	Sliding "T" Handle, 20" long
4290	Extension, 8½" long
4291	Extension, 17" long
1140	WRENCHES
H10	3/16" & 7/32" Miniature Open End
H12	1/4" & 3/32"
H14	3/16" & 11/32"
H16	3/9" & 1/16"
H18	13/32 & 13/32
1725B	1/2" & 9/16" 'CV' Engineers'
1027A	5/8" & 11/16" "
1731	3/4" & 13/16" " "
1033A	7/8" & 15/16" "
1735	78" & 15/16" 1" & 11/8"
2725B	1/2" & 9/16" " Right Angle
2804	3/" & 7/-" Ronglov Double Heyanon Roy
2805	1/2" & 9/16"
2807A	
	3/1/2 7/1/1 !! !! !!
2808	15/16" & 1"/8" " " "

Net Weight 60 lbs.



No. AB SOCKET and WRENCH SET

90 Pieces



AN unusually fine set of sockets, handles and attachments and a carefully selected assortment of wrenches to take care of nuts from the smallest to the largest sizes found on cars, trucks and buses. With this assortment the mechanic is assured that he has a set of tools for every practical purpose and one that is fully guaranteed.

The metal chest furnished with the tools has a removable tray and three drawers. It is equipped with end carrying handles, lock and key. It measures $26\frac{1}{2}$ " x 12" x $11\frac{1}{4}$ ".

Complete contents of the No. AB Socket and Wrench Set are listed on page 29.





No.	Description	No.	Description
	1/4 INCH SQUARE DRIVE SOCKETS AND ATTACHMENTS		1/2 INCH SQUARE DRIVE SOCKETS AND ATTACHMENTS (Cont.)
16	3/16" Hexagon Socket	4116	1/2" Double Square Socket
/7	7/32'' " "	4118	9/16" " " "
/8	1/4" " "	4120	5/8" " "
/9	9/32''	4124	3/4" " " "
/10	5/16" Double Hexagon Socket	LD26T	13/16" Extra-Deep Double Hexagon Socket
/11	11/32" " " "	LD28T	7/8" " " " " " " "
/12	3/8" " " "	LD32	1" " " " "
/14	7/16" " " "	4084	Brace, 14'' long
/58	1/4" Double Square Socket	4085	
/S10	5/16" " " "	4090	Speeder, 20' long
/S10 /S12	3/8" " "	4090	Extension, 5" long
/17	Sliding "T" Handle, 41/2" long	4091	Extension, 10" long
	Extension, 6" long		Cross Handle, 8" long
/18		4095	Universal Joint
√19	Extension, 2" long The 14 pieces listed above are packed in a	4096	Hinge Handle, 15" long
	separate metal case measuring 61/4" x 3" x 1".	4098	Reversible Ratchet, 10" long
	3% INCH SQUARE DRIVE SOCKETS AND ATTACHMENTS		3/4 INCH SQUARE DRIVE SOCKETS AN ATTACHMENTS
112	3/8" Double Hexagon Socket	HD34	11/16" Double Hexagon Socket
14	7/16'	HD36	11/8" " " "
16	1/2" " " "	HD40	11/4" " " "
18	9/16" " " "	HD44	13/8" " " "
120	5/8 " " "	HD46	17/16" " "
T22	11/16' " "	HD48	11/2" " " "
T24	3/4" " "	HD52	15/8" " "
T27	Drag Link Socket	4256	13/4" Hexagon Socket
T3	Universal Joint	4258	113/16" "
T4	Extension, 6" long	4285	Reversible Ratchet Handle, 20" long
T5	Extension, 12" long	4287	Sliding "T" Handle, 20" long
T9	Speeder, 171/2" long	4290	Extension, 81/2" long
T30	Hinge Handle, 81/2" long	4291	Extension, 17" long
T32	Cross Handle, 6" long		BOX WRENCHES
		176	3/8" & 7/16" Dble. Hex. openings, short to
	1/2 INCH SQUARE DRIVE SOCKETS AND	177	1/2" & 9/16" " " " "
	ATTACHMENTS	178	5/8'' & 11/16'' '' '' '' ''
A14	7/16" Straight Wall Double Hexagon Socket		5/8' & 11/16' " " long ty
A16	1/2" " " " "	182	3/4" & 25/32" " " " " "
A18	9/16" " " " "	183	3/4 & 23/32
A19	19/32" " " " "	184	13/16" & 7/8" " " "
A20	5/8′′ '' '' '' '' ''		TAPPET WRENCHES
D21	²¹ / ₃₂ " Double Hexagon Socket	422	(Two each) 1/2" & 9/16" Openings
A22	11/16" Straight Wall Double Hexagon Socket	424	(Two each) 5/8" & 11/16"
A24	3/4" " " " "	426	(Two each) 3/4" & 7/8" "
A25	25/32" " " "		375 V. 04 19-102
A26	13/16" " " " "		ENGINEERS' WRENCHES
A28	7/8" " " " " "	1723	3/8" & 7/16" Openings
A30	15/16" " " " "	1025	1/2" & 19/32"
A31	31/32" " " " "	1027C	9/16" & 11/16"
A32	1//2 " " " " "	10285	5/8" & 25/32"
	15/16" Drag Link Socket	1731A	3/4" & 7/8" "
4001			

Net Weight 107 lbs.



No. AA2 SOCKET and TOOL SET

147 Pieces



THE Bonney No. AA2 Socket and Tool Set contains the finest and most complete assortment of tools ever assembled in one kit. 147 pieces—including one of almost every description to do practically any job encountered.

Complete sets of sockets with handles and attachments, box wrenches, open end wrenches, tappet wrenches, pliers, hammers, punches, chisels, screw drivers and special tools—all are included.

The complete assortment is packed in a massive metal chest, attractively finished, which has removable tray and three convenient drawers, lock, key and end carrying handles. The box measures 261/2" x 12" x 111/4". It will last practically a lifetime.

Complete list of contents of the No. AA2 Set is given below and on page 31.

CONTENTS No. AA2 SOCKET and TOOL SET

No.	Description	No.	Description
	1/4" SQ. DR. SOCK. AND ATTACHMENTS	V17	Sliding "T" Handle, 41/2" long
V6	3/16" Hexagon Socket	V18	Extension, 6" long
V7	7/32" " " "	V19	Extension, 2" long
V8	1/4" " "		The 14 pieces listed above are packed in a
V9	9/32,		separate metal case which measures 61/4" x
V10	5/16" Double Hexagon Socket		3' x 1''.
V11	11/ ₃₂ " " " " " " " " " " " " " " " " " " "		3/8" SQ. DR. SOCK. AND ATTACHMENTS
V12	3/8'' " " "	T12	3/8" Double Hexagon Socket
V14	7/16" " " "	T14	7/16// " " " "
VS8	7/16" " " " " " " " " " " " " " " " " " "	T16	1/6" " " "
VS10	5/16" " " "	T18	9/16' " " " " " " " " " " " " " " " " " " "
VS12	5/16" " " " " " " " " " " " " " " " " " "	T20	5/6'' " " " "

CONTENTS NO. AA2 SOCKET AND TOOL SET

(continued)



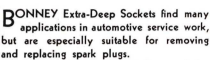
No.	Description	No.	Description
T22 T24 T27 T3 T4 T5 T9 T30 T31 T32	3/8" SQ. DR. SOCK. AND ATTACH. (Cont.) 11/16" Double Hexagon Socket 3/4" Drag Link Socket Universal Joint Extension, 6" long Extension, 12" long Speeder, 17/2" long Hinge Handle, 81/2" long Extension, 3" long Cross Handle, 6" long	E46 2804 2805 2805L 2807A 2808 2810	BOX WRENCHES (Cont.) 5/16" & 11/32" Extra-Small, Dble. Hex. Open. 3/8" & 7/16" Short Type, 1/2" & 9/16" Long Type, Dble. Hex. Open. 5/8" & 11/16" Long Type, Dble. Hex. Open. 3/4" & 7/8" Long Type, Dble. Hex. Open. 15/16" & 1" ZENEL ENGINEERS' WRENCHES 3/16" & 7/32" Openings, Miniature
T35	Reversible Ratchet, 7" long	H12 H14	1/4'' & 9/32'' 5/16'' & 11/22''
TU14 TU16 TU18 TU20	7/16" Flexible Double Hexagon Socket 1/2" 9/16" 5/8" 1/2" SQ. DR. SOCK. AND ATTACHMENTS	H16 H18 3723A 3025	3/16" & 7/32" Openings, Miniature 1/4" & 9/32" 5/16" & 11/32" 3/8" & 7/16" 13/32" & 15/32 3/8" & 1/2" Openings 1/2" & 19/32" 1/2" & 9/16" 9/16" & 11/16"
D14 D16 D18 D19 D20	7/16" Double Hexagon Socket 1/2" " 9/16" " 19/32" " 5/8" " 119/32"	3725B 3027C 3028S 3731 A 3033C	5/8'' & ²⁵ / ₃₂ '' '' '' '' '' '' '' '' '' '' '' '' ''
D21 D22 D24 D25 D26	21/32, "" " " " " " " " " " " " " " " " " "	3422 3424 3426	ZENEL TAPPET WRENCHES (Two each) ½' & 9/16" Openings (Two each) 5/8" & 11/16" " (Two each) 3/4" & 7/8" " PLIERS
D28 D30 D31 D32 4001	78" " " " " " " " " " " " " " " " " " "	B6 B10 B11 B17 B23	6" Combination 10" " 5" Thin Nose Combination Diagonal Cutting 8" Lineman's Cutting
4114 4116 4118 4120	7/16'' Double Square Socket 1/2'' 9/16'' '' '' '' '' '' '' '' '' ''	B420 B424	Channellock Adjustable, ½" to 1½" cap. "Ignition HAMMERS
4124 LD26T LD28T LD32 LD36	5/8" ", ", ", ", ", ", ", ", ", ", ", ", ",	PH2 PH7 PH10 PH20	31/ ₂ oz. Ball Pein 1 lb. "" 2 lb. "" 1 lb. Soft Face PUNCHES AND CHISELS
4084 4085 4087 4090 4090B	Brace, 14" long Speeder, 20" long Sliding "T" Handle, 11" long Extension, 5" long Extension, 2" long	C2 C4 C6 C21	Flat, ⁷ / ₁₆ " cut " 3/4" " 1" " Solid Punch, ¹ / ₁₆ " point
4091 4092 4095 4096	Extension, 20'010g Extension, 10' long Cross Handle, 8'' long Universal Joint Hinge Handle, 15'' long	C26 C28 C29 C34 C36	Long Taper Punch, 3/16" point Pin Punch, 1/8" point "" 3/16" Center Punch Rivet Buster, 5/8" cut
4098 HD32	Reversible Ratchet, 10" long 3/4" SQ. DR. SOCK. AND ATTACHMENTS 1" Double Hexagon Socket	C38 001	Pry or Pinch Bar, 16" long SCREW DRIVERS Pocket Size, 2" blade
HD34 HD36 HD40 HD44 HD46	11/ ₁₆ " " " " " " " " " " " " " " " " " " "	CP2 006 0010 E03 SO1	for Phillips Screws Nos. 5 to 9 inc. Electricians', 6″ blade Electricians', 10″ blade Electricians' (Neon Tube) Adjusting, 13¼‴blade
HD48 HD52 4258 4264	17/16" " " " " " " " " " " " " " " " " " "	SO4 06 08 SO12	Square Shank, 4'' blade Round Shank, 6'' '' Round Shank, 8'' '' Square Shank, 12'' ''
4285 4287 4290 4291	Reversible Ratchet, 20'' long Sliding "T" Handle, 20'' long Extension, 81'2'' long Extension, 17'' long	2591 2881 K8	MISCELLANEOUS Stud Wrench, 5/16" to 3/4" Starter and Manifold Wrench 8" Handy Holding Tool
E40 E42 E44	BOX WRENCHES 3/16" & 13/64" Extra-Small, Hexagon Opening 7/32" & 15/64" " " " Dble. Hex. Open. Net weigh	K52 K53 2628	Ignition Feeler Gauge Universal Master Feeler Gauge Adjustable Hack Saw Frame with No. F1018 blade



'CV' Chrome-Vanadium EXTRA-DEEP SOCKETS

1/2 inch Square Drive

Chromium Plated



Their overall length, 31/4 inches, and the exceptional depth of their openings, give them an added advantage over ordinary

sockets of similar type.

They are made of Bonney 'CV' Chrome-Vanadium Steel, are carefully heat-treated, heavily chrome plated and polished to a high permanent lustre. They are designed with 1/2'' square drive and have hole for use with No. 4092 Cross Handle.

No.	Openings	Length	Diameter
LD16	1/2	31/4	3/4
LD18	9/16	31/4	13/16
LD20	3/8	31/4	/8
LD22	11/16	31/4	15/16
LD24	25/20	31/4	1 1/32
*LD25	12/32	31/4	11/16
LD26T	13/16	31/4	11/16
*LD28	/8	31/4	13/16
LD28T LD30	15/8	31/4	13/32
*LD30	15/16	31/4	13/4
LD32T		31/4	19/8
LD34	11/16	31/4	17/16
LD36	11/8	31/4	11/2

*Will supply until stock is exhausted.

No. LDI Spark Plug Set

The Bonney No. LD1 Spark Plug Set contains the six sockets which will remove and replace spark plugs in practically all makes of cars and trucks. One each of the following sockets are included:

Nos. LD20

Nos. LD26T

Nos. LD30

LD22

LD28T

LD32

All are made of Bonney 'CV' Chrome-Vanadium Steel, chrome plated and polished. They may be used with any 1/2' square drive handle or attachment and have holes drilled in them for use with No. 4092 Cross Handle. They are packed in a convenient cardboard box.



Chart of Spark Plug Sockets for Passenger Cars

Make	1938	1939	1940	1941	Make	1938	1939	1940	1941
American Bantam	LD26T	LD26T	LD26T	LD26T	Lincoln Zephyr	LD26T	LD26T	LD26T	LD26T
Buick	LD26T	LD26T	LD26T	10MM Plug	Mercury	LD26T	LD26T	LD26T	LD26T
Cadillac	LD26T	10MM Plug	10MM Plug	10MM Plug	Nash	LD26T	LD26T	LD26T	LD26T
Chevrolet	LD26T	LD26T	LD26T	10MM Plug	Oldsmobile	LD26T	LD26T	LD26T	LD26T
Chrysler	LD26T	LD26T	LD26T	LD26T	Overland		LD26T		
Crosley			LD26T	LD26T	Packard	10MM Plug	10MM Plug	10MM Plug	10MM Plug
DeSoto	LD26T	LD26T	LD26T	LD26T	Pierce-Arrow	LD26T			
Dodge	LD26T	LD26T	LD26T	LD26T	Plymouth	LD26T	LD26T	LD26T	LD26T
Ford	LD26T	LD26T	LD26T	LD26T	Pontiac	LD26T	LD26T	LD26T	LD26T
Graham	LD26T	LD26T	LD26T	LD26T	Studebaker—				
Hudson	LD26T	LD26T	LD26T	LD26T	Champion			LD28	LD26T
Hupmobile	LD28	LD28			Studebaker—				
Lafayette	LD28	LD28	LD28	LD28	Com. & Pres	LD28	LD28	LD28	LD28
LaSalle	LD26T	10MM Plug	10MM Plug	10MM Plug	Terraplane	LD26T			
Lincoln	LD28	LD26T	LD26T	LD26T	Willys	LD28	LD28	LD26T	LD26T

Sockets for IOMM Plugs

Make Plug	Socket No.	Make Plug	Socket No.
A C	LD20	Bowes Seal Fast	LD22
Autolite	LD22	Champion	LD22

BONNEY ROLLER CABINETS



No more hunting for lost tools . . . no more lugging tool kits from one job to another . . . Bonney Roller Cabinets keep all your tools in one place all the time . . . and you roll them on the job and off when finished.

Bonney Roller Cabinets are made of heavy gauge sheet metal attractively finished in "crackle" tan enamel. They have

rounded edges and are mounted on rubber-tired casters for noiseless, easy movement.

Two styles of Roller Cabinets are available to take your present tool kit or to take the Bonney Sets in metal cabinets mentioned below.

No. C Roller Cabinet

The top of the No. C cabinet is the correct size to hold the No. BB1 Bonney Set shown on page 26, or the No. MC1 Bonney Set shown on page 27. The No. C Roller Cabinet is 24" long, 12" wide, 27" high. It is equipped with center shelf, single door, door lock with key and silent casters.

Net Weight 40 lbs.



BONNEY

No. CC Roller Cabinet

The top of the No. CC Cabinet is the correct size to hold the No. AB Bonney Set shown on pages 28 and 29, or the No. AA2 Bonney Set shown on pages 30 and 31. It is 28" long, 13" wide and 27" high. Equipped with center shelf, double doors, door lock with key and silent casters.

Net Weight 50 lbs.

The Finest that Money Can Buy



NO. "C" ROLLER CABINET WITH BONNEY TOOL SETS



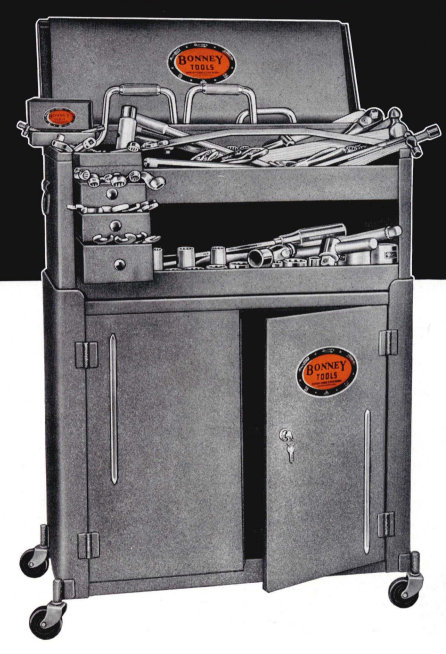
EQUIPPED with either No. BB1 or MC1 Bonney Set, the C Roller Cabinet makes a fine workshop on wheels. It's convenient to more about in the shop—take right to the job. It eliminates the necessity of running back and forth to the bench for needed tools.

The convenient center shelf makes it possible to store parts for the job and keep them safely under lock and key until needed. Illustrated is the No. C Cabinet with the No. BB1 Set shown on page 26. The No. C Cabinet can also be furnished with the No. MC1 Set shown on page 27.

The Finest that Money Can Buy



NO. "CC" ROLLER CABINET WITH BONNEY TOOL SETS



WITH the No. CC Cabinet and the No. AA 2 Set illustrated, a mechanic has a most complete set—one which will care for practically any job encountered. The cabinet makes it easy to roll the set about the shop . . . take it right up to the

job . . . easily and quickly. Rubber tired casters make it possible to do this without noise.

The No. CC Cabinet can also be supplied with the No. AB Set shown on pages 28 and 29.



BONNEY MADE (V) BONNEY Stud Wrench



Connecting Rod Socket for Ford V8



Drag Link Socket



No. 2866 to No. 2874

'CV' Chrome-Vanadium SPECIAL SOCKETS

1/2 inch Square Drive

Chromium Plated

Stud Wrench

No. 2591—Made for use with $\frac{1}{2}$ square drive handles and attachments, this stud wrench is found indispensable by mechanics for removing and setting studs.

Designed to take studs from $\frac{5}{16}$ to $\frac{3}{4}$ in diameter, it has an eccentrically mounted roller with a deeply milled edge which provides a non-slipping, non-burring, gripping device.

Made entirely of Bonney 'CV' Chrome-Vanadium Steel, chrome plated and polished.

Connecting Rod Socket For Ford V8

No. F18—A special socket for adjusting Ford V8 connecting rod bearing cap nuts. It has a ${}^9/16^{''}$ hexagon opening and is equipped for ${}^1/2^{''}$ square drive. The nose of the socket is very thin to make this adjustment easily. Made of Bonney 'CV' Chrome-Vanadium Steel, chrome plated and polished. Because of the thin wall construction of this socket, it cannot be guaranteed.

Drag Link Sockets

No. 4001—A drag link socket suitable for adjustments on passenger cars. Made of Bonney 'CV' Chrome-Vanadium Steel, chrome plated. Blade is $^{15}/_{16}$ ' wide and socket is for use with $^{1}/_{2}$ ' square drive handles.

No. 4002—This drag link socket is designed for drag link adjustments on trucks. Width of blade 13/16''. Made of Bonney 'CV' Chrome-Vanadium Steel, chrome plated and designed for use with 1/2'' square drive handles.

Crowfoot Attachments

Bonney 'CV' Chrome-Vanadium Crowtoot Attachments are useful in making adjustments in "hard-to-get-at" places. Equipped with standard 1/2" square drive.

No	(Openin	gs	
*2866	1/2'' [Double	Hexagon	
*2868	9/16"	**	***	
*2870	5/8''	**	**	
*2872	11/16"	**	**	
*2874	3/4''	••	**	





BONNEY Special Crowfoot Open-end Attachments are made of 'CV' Chrome-Vanadium Steel, chrome plated and buffed to a high, permanent lustre. Designed for use with handles having 1/2" square drive.

No.	Openings	No.	Openings
6603C	1/2" Open End	*6603B	11/16" Open End
6603D	7/16" Open End	* 6606	3/4" Open End
6603A	9/16" Open End	*6606A	13/16" Open End
6603	5/8" Open End	*6606B	%" Open End

*Will supply until stock is exhausted

Adaptors

This series of Bonney 'CV' Chrome-Vanadium Steel Adaptors is designed with square female openings. All have square male drive and are fully chrome plated.

	Openings			
Number	Handle End	Socket End		
* 4296	5/8" sq. female	3/4" sq. male		
* 4297	3/4" sq. female	5/8" sq. male		
4298	1/2" sq. female	3/4" sq. male		
4299	3/4" sq. female	1/9" sq. male		
* 4204	3/4" sq. female	1/8" sq. male		
4206	1/2" sq. female	3/8" sq. male		
* 4208	1/2" sq. female	5/8" sq. male		
* 4209	5/8" sq. female	1/g" sq. male		
* 4210	1/8" sq. female	3/4" sq. male		
4211	3/4" sq. female	1" sq. male		
4213	1" sq. female	3/4" sq. male		
4215	3/8" sq. female	1/9" sq. male		

*Will upply until stock is exhausted.

The No. 4201 series adaptors are designed for use with ratchet handles. Made of 'CV' Chrome-Vanadium Steel, chrome plated.

No.	Size Squares	No.	Size Squares
*4201 *4202 *4203	1/g'' Square & 5/g'' Square 1/g'' Square & 3/4'' Square 3/4'' Square & 7/g'' Square	*4207 *4212	3/8" Square & 1/9" Square 3/4" Square & 1" Square

*Will supply until stock is exhausted.

Drain Plug Squares

Bonney Drain Plug Squares range in size from $\frac{5}{16}$ square to $\frac{3}{4}$ square. They may be used with any handle or attachment having $\frac{1}{2}$ square drive. They are designed for use on drain plugs with square female opening.

P18	9/16
P20	5/8
P22	11/16

The No. K Drain Plug Set consists of 8 Drain Plug Squares, 12 sockets and a "T" Handle with $\frac{1}{2}$ " square drive. The K Set will remove or replace drain plugs on the crank case, transmission and differential housing of most cars. Packed complete in strong metal box measuring $10\frac{3}{4}$ " x $3\frac{5}{8}$ " x $1\frac{5}{8}$ ".

Net Weight 71/4 lbs.



No. 6603 Series



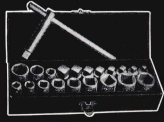
No. 4296 Series



No. 4201 Series



Drain Plug Squares



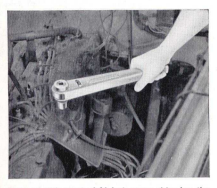
No. K Set

The Finest that Money Can Buy

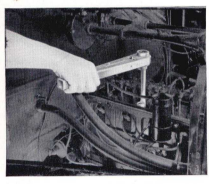
NO. 66 BONNEY

TORQUE-INDICATING WRENCH

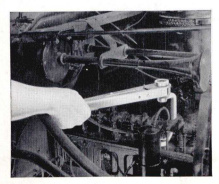
No other Torque Wrench like it!



Equipped with standard 1/2 inch square drive lug, the No. 66 Wrench can be used with any 1/2 inch square drive socket. The view above shows how easily cylinder head bolts may be tightened uniformly according to manufacturers specifications.



The above illustration shows the No. 66 Wrench being used with the No. 2613 close sweep Box Wrench Attachment in tightening all Chevrolet cylinder head bolts except the center one.



The center cylinder head bolt on Chevrolet engines is particularly difficult to reach because of rocker arm assembly and oil feed line. The No. 66 Wrench with the No. 2614 wide sweep Box Wrench Attachment makes it possible to tighten this bolt uniformly with all other cylinder head holts.

ELEVEN outstanding features make this wrench the best buy in a torque-indicating wrench for any mechanic.

- The No. 66 Bonney Torque Wrench has ratchet mechanism that is reversible.
- It has no dials or gauges to get out of order or be damaged by careless handling.
- 3. Positive pre-setting of wrench eliminates all chances of error.
- 4. Three methods of telling when desired torque is reached-
 - (a) Red ratchet lever snaps to center.(b) A sharp "click" is heard.
 - (c) Ratchet mechanism locks.
- The No. 66 Bonney Torque Wrench is safe to use. The ratchet mechanism locks when the desired torque is reached—it does not allow the handle to swing free, thus preventing smashed fingers for the user.
- Small head permits use in normally inaccessible places. Not necessary
 to watch a dial or gauge to tell when desired torque has been reached.
 No chance of error in reading dial or gauge.
- Calibrated on a "dead weight" tester. Accuracy of the wrench is greater than consistent performance of bolts on which wrench is used.
- 8. All working parts carefully hardened, providing long life for wrench.
- Fastest torque wrench on the market because of ratchet and absence of dials and gauges.
 (Wrench is set before starting job and work is done rapidly without slowing down to watch a dial.)
- 10. Wide range-25 to 125 foot pounds.
- 11. Has no coil springs.

Pre-set for Accuracy . . . No Dials or Gauges Simple to Operate . . . Positive in Results

The No. 66 Bonney Torque Wrench is extremely simple to operate. All that is necessary is—

- Set indicator at desired torque (foot pounds). To do this loosen indicator clamping screw slightly, move the indicator to desired position on scale and then tighten screw firmly.
- Move ratchet lever (red reversing lever) to position at extreme left of wrench.
- Operate wrench just as any ratchet wrench until the ratchet lever snaps over to the neutral position in center—then stop wrenching. There is a sharp "click" and the ratchet locks as a further signal that this point has been reached.
- To tighten the next bolt or nut, simply move the ratchet lever back to
 position at the left of the wrench and repeat. The indicator is not moved
 except when a change of torque is desired.

You'll like the No. 66 Bonney Torque-Indicating Wrench. It's the simplest, strongest, sturdiest torque wrench on the market. Suitable for use with all ½ inch square drive sockets and attachments. The No. 66 Bonney Torque-Indicating Wrench has the factory approval of Chevrolet, Buick, Oldsmobile, Pontiac, Cadillac, Hudson, Packard, Graham-Paige and G. M. C. Trucks. Length 17 inches overall. Net Weight 41/4 lbs.



THE No. 056 and No. 56 Bonney Torque-Indicating Wrenches are sturdily constructed with a heavy, ground, spring-steel shaft with pointer which remains rigid.

The scale is conveniently placed near the handle grip and is accurately calibrated in foot pounds of tension. These wrenches are permanently adjusted, light in weight and of rugged construction, with no moving parts to get out of order. The extremely small head with which they are equipped permits their use in places normally inaccessible with other types of torque wrenches.

Both the No. 056 and the No. 56 Wrenches are permanently equipped with $\frac{1}{2}$ square adaptor and can be used

with all ½" square drive sockets and attachments. While the No. 056 Wrench is especially designed for spark plug adjustments, because of the extremely small head and short handle, it can be used in places, within it's capacity, normally inaccessible to other torque wrenches. Both wrenches are fully chrome plated and highly polished and have knurled handle grip.

Weigh
1 lb. 3 lbs.

Bonney Box Wrench Attachments for use with No. 56 and No. 66 Torque-Indicating Wrenches

Designed especially for drawing up cylinder head stud nuts on overhead valve motors with torque-indicating wrenches. These box wrench attachments are drop forged of Bonaloy Steel with plated finish. They have double hexagon box wrench openings and ½" square drive for use with Nos. 56 and 66 Bonney Torque-Indicating Wrenches and all other torque-indicating wrenches having ½" square drive.

No.	Double Hexagon Opening and Sweep
2613	3/4" close sweep
2614	³ / ₄ '' close sweep ³ / ₄ '' wide sweep
2615A	11/16" close sweep
2615	5/8" close sweep
2616	5/8'' wide sweep



Tensions in Foot Pounds Recommended for Spark Plugs

Plug Thread	Cast Iron Head	Aluminum Head
10MM	14	12
14MM	30	28
18MM	34	32
7/8′′—18	37	35

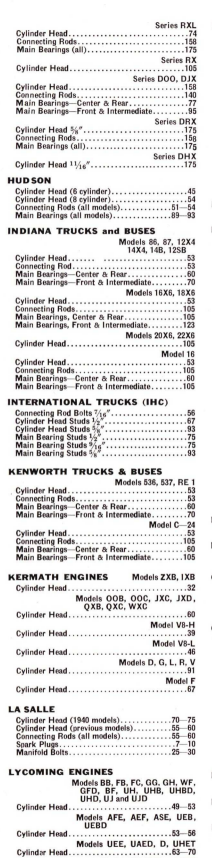


Car, Truck, Bus and Engine Manufacturers' Recommendations for Tensions on Cylinder Heads, Connecting Rods, Main Bearings, Spark Plugs, Etc.

When Tightened with Bonney Torque-Indicating Wrenches . . . All Tension

Specifications are in Foot Pounds

AUBURN All Models	CORBITT TRUCKS Models 50SD6, 54SD6	Main Bearings—Center & Rear60
Cylinder Head49—53	Cylinder Head105	Main Bearings— Center & Hear
AUTOCAR TRUCKS Models A, UA, B, UB	CORD	18H, 20, 20H, 80, 80H, 25,
Cylinder Head	Cylinder Head (aluminum and cast iron)49-53	25H, 85, 85H, 29, 29H, 89,
Connecting Rods	The same of the sa	89H, 202, 204, 252, 254, 292, 294, 802, 852, 892
Main Bearings—Center & Rear60 Main Bearings—Front & Intermediate70	DART TRUCKS Models 30G, 40G, 50G, 1000	Cylinder Flead
3 3	Cylinder Head	Connecting Rods
BROWN COACH BUSES Model A24H	Main Bearings, Center & Rear60	Main Bearings—Center & Rear
Cylinder Head53	Main Bearings, Front & Intermediate70	
Connecting Rods	Models 50G Spec., 60G, 70DR, 1500, 251	FLEXIBLE BUSES All Models Cylinder Head Bolts
Main Bearings—Front & Intermediate70	Cylinder Head53	Rocker Arm Support Bolts26—30
Cylinder Head	Connecting Rods	Main Bearing Bolts103—109
Connecting Rods105	Main Bearings—Front & Intermediate 105	FORD
Main Bearings—Center & Rear60	Models 80W, 100W, 352 Cylinder Head53	Cylinder Head—V8 60HP30
Main Bearings—Front & Intermediate105	Connecting Rods	Cylinder Head—V8 85HP50
BUICK	Main Bearings—Center & Rear	Cylinder Head—Models A, B50
Cylinder Head Bolts & Studs (all series)65-70	Main Bearings—Front & Intermediate123	FWD TRUCKS Models M10, T72
Connecting Rod Bolts (series 40, 50)45—50 Connecting Rod Bolts	DE SOTO	Cylinder Head
(series 60, 70, 80, 90)115—120	(see Chrysler)	GENERAL MOTOR TRUCKS
Rocker Arm Cap Screws (all series)30—35		Model Engine
CADILLAC V8 and V16	DIAMOND T TRUCKS Models 80, 301, 304	Cylinder Head707, 479, 52988—95 Cylinder Head331, 400, 45060—67
Cylinder Head Bolts70—75	Cylinder Head	Cylinder Head
Connecting Rod Bolts55—60	Main Bearings—Center & Rear60	
Spark Plugs	Main Rearings—Front & Intermediate 70	GRAHAM
Manifold Boils25—30	Models 221S, 212AS, 212BS, 401 402 404 405 507 509	Cylinder Head (Aluminum)
CHEVROLET CARS AND TRUCKS	Models 221S, 212AS, 212BS, 401, 402, 404, 405, 507, 509, 244S, 313, 611, 320, 353, 607,	
All Models except Diesel	613, 360, 609, 612, 614 Cylinder Head	GRAMM TRUCKS Models 15A, 25A
Cylinder Head Bolts	Connecting Rods53	Cylinder Head 53 Connecting Rods 39
Main Bearing Bolts	Main Bearings—Center & Rear60	Main Bearings—Center & Rear60
Front Wheel BearingsPull up to 33 ft. lbs. and	Main Bearings—Front & Intermediate70 Models 412DR, 512B, 512DR	Main Bearings—Front & Intermediate70
then back off to first cotter pin hole.	Cylinder Head53	Models 30A, 40A, 45A, 50A, 55A, 70A, 75A, 85A
	Connecting Rods	Cylinder Head53
CHEVROLET TRUCKS	Main Bearings—Front & Intermediate105	Connecting Rods53 Main Bearings—Center & Rear60
Diesel Models TD155L, TD155H, BD183	Diesel Models D20, D30 Cylinder Head158	Main Bearings—Front & Intermediate70
Cylinder Head. 53	Connecting Rods	Diesel Models DJX40A, DJX55A
Connecting Rods	Main Bearings—Center & Rear77	DJX70A, DJX75A, DJX85A Cylinder Head158
Main Bearings, Front & Intermediate70	Main Bearings—Front & Intermediate95	Connecting Rods
CHRYSLER	DITTMAR BUS Model BC—25P	Main Bearings—Center & Rear77
Engine All Models	Cylinder Head53	Main Bearings—Front & Intermediate95 Model GF
Cylinder Head (plain cap screws)65—70	Connecting Rods53	Cylinder Head105
Cylinder Head	Main Bearings—Center & Rear60 Main Bearings—Front & Intermediate70	
(cupped head cap screws)67—72	Model C—25P Cylinder Head53	HERCULES MOTORS Series IX, NX
Cylinder Head Nuts	Cylinder Head53	Cylinder Head
Main Bearing Nuts & Cap Screws74—80	Connecting Rods	Main Bearings77
Counterweight Attaching Screws65—70 Crankshaft Damper Attaching Screws14—18	Main Bearings—Front & Intermediate105	Series ZX
Starting Crankjaw109	DODOE CARS	Cylinder Head
Flywheel Nuts (Bolt Material—M.S.	DODGE CARS	Connecting Rods. 23 Main Bearings
387; H.T. 10A11 or Pro. Stud No. 517)47—58	(see Chrysler)	Series 00
Flywheel Nuts (Bolt Material—M.S.	DODGE TRUCKS All Models except Diesel	Cylinder Head
410; H.T. 10A13 or Pro. Stud No. 512)54—60	(see Chrysler) Model RZ—65	Main Bearings
Transmission	Cylinder Head158	Series OX
Transmission Companion Flange Nuts	Connecting Rods	Cylinder Head
(with flange washers with protruding	Main Bearings—Front & Intermediate95	Connecting Rods
sections to fit in clearance space be- tween main shaft and flange)96—105		Main Bearings—Front & Intermediate70
Chassis	FARGO All Models except Diesel	Series JX
Wheel Hub Nuts58—67	(see Dodge) Model FGZ6	Cylinder Head
Wheel Driving Stud Nuts58—67	Cylinder Head	Connecting Rods
Propeller Shaft Flange Nuts33—39	Connecting Rods140 Main Bearings—Center & Rear77	Main Bearings—Front & Intermediate70
CLYDESDALE TRUCKS Model 300	Main Bearings—Center & Rear	Cylinder Head53
Cylinder Head		Connecting Rods105
Diesel Models 40—D, 70—D	FEDERAL TRUCKS Model 10	Main Bearings—Center & Rear70
Cylinder Head	Cylinder Head	Main Bearings—Front & Intermediate105
Connecting Rods140 Main Bearings, Center & Rear77	Main Bearings	Series YX, RX Cylinder Head53
Main Bearings, Front & Intermediate95	Models 11, 11H	Connecting Rods 105 Main Bearings—Center & Rear 105
Model 125D Cylinder Head 5%"175	Cylinder Head	Main Bearings—Center & Rear
5) multi 116au 78	Connotting from	Domings from & Intermediate



Models UF, UFD and EUF

Cylinder Head.....

٨	MACK TRUCKS and BUSES	
	Cylinder Head Studs	57—63
	Cylinder Head Studs	99—105
	Cylinder Head Studs	Model EO
	Cylinder Head Studs	Model ED113—119
	Cylinder Head Studs Mod	lels EP, EY
		Model 200
	Cylinder Head	190-200
L	INCOLN ZEPHYR Cylinder Head	40
	Models C10-4, C20- C20-6, C30-6	
	Cylinder Head	53
	Main Bearings—Center & Rear Main Bearings—Front & Intermediate.	60
	Models C40-4, C	50-4, C30-3 53
	Connecting Rods	105
	C20-6, C30-6 Cylinder Head Connecting Rods. Main Bearings—Center & Rear. Models C40-4, Ci Cylinder Head Connecting Rods Main Bearings—Center & Rear. Main Bearings—Front & Intermediate. Models C55-4, 55D C70-4, C80-4, C60 Cylinder Head	105 R4, C60-4
	C70-4, C80-4, C60-	-6, C80-6
	Connecting Rods	105
	Cylinder Head	123 123
	Cylinder Head	
	Main Bearings—Center & Rear	140
	Cylinder Head	95 -4, CD80-4
	CD55-6, CD80-6 Cylinder Head, 58"	175
	CD55-6, CD80-6 CUlinder Head, ${}^5/8''$	175 THD520-4,
	TH515-6, THD520-6	175
٧	TERCURY Cylinder Heads	40
N	ASH Cylinder Head (LaFayette) Cylinder Head (Ambassador 6 and 8)	61—63 65—70
0	LDSMOBILE	All Models
	Cylinder Head Bolts. Front Support Bracket (3/8)Flywheel Nuts. Connecting Rod Bolts.	65—70 40—45
	Connecting Rod Bolts	35—40 30—35
0	SHKOSH TRUCKS Mode	els JCB, JD
	Cylinder Head	53
	Cylinder Head	
	Cylinder Head	53
	Cylinder Head	60
	CVIINGER HEARS	5.5
	Connecting Rods	105 105 123 BG3, GD36
	Cylinder Head	105
P	ACKARD Models 110, 1 Cylinder Head	
P	LYMOUTH (see Chrysler)	
P	ONTIAC	
	Cylinder Head Bolts (all models) Connecting Rods (all models)	42—51
	Cylinder Head Bolts (all models) Connecting Rods (all models) Main Bearing Cap Screws (all models). Crankshaft Bolts (8 cylinder)	91—102
	Crankshaft Bolts (6 cylinder)	60-68



The Finest that Money Can Buy

SCHACHT TRUCKS
Models 8A, 10A, 12A, 15A, 18A, 20A, 115CU, 120CU Cylinder Head
Cylinder Head53
Main Bearings—Center & Rear
Main Bearings—Front & Intermediate70
Models 25A, 28A, 35A, 125CU, 128CU
Models 25A, 28A, 35A, 125CU, 128CU
Main Bearings—Center & Rear
Main Bearings—Front & Intermediate105
Models 40A, 66A, TRA, TRCU Cylinder Head
Connecting Rods105
Main Bearings—Center & Rear
SPARK PLUGS Cast Iron Aluminum
Cast Iron Aluminum Head Head 10MM .14 .12 14MM .30 .28 18MM .34 .32 ½"—18 .37 .35
14MM
18 MM 3432
/8 —103/35
STUDEBAKER CARS Champion Cylinder Head .50—54 Cylinder Head Dictator & President Cylinder Head .84
Dictator & President
Cylinder Head84
Connecting rous
Main Bearings90 Crankshaft Counterweight Screw50
STUDEBAKER TRUCKS & BUSES
STUDEBAKER TRUCKS & BUSES Models K20, K20H, K20HB, K25,
K25M, K25MB, J20MB-87, J25MB-87
Cylinder Head. 53 Connecting Rods. 53
Main Bearings—Center & Rear
Main Bearings—Center & Rear
Gylinder Head
Connecting Rods
Connecting Rods. 105 Main Bearings—Center & Rear. 70 Main Bearings—Front & Intermediate. 105 Models K5, K10, K15, K15M
Models K5, K10, K15, K15M Cylinder Head Studs88
Cylinder Head Stuts
Connecting Rod Bolts53 Main Bearing Cap Screws91
Crankshaft Counterweight Screw53
Crankshaft Counterweight Screw
Connecting Rods140
Connecting Rods
TWIN COACH BUSES Models 40R, 37R Cylinder Head
Connecting Rods105
Main Bearings—Center & Rear
Model 35R
Cylinder Head
Main Bearings (all)175
Cylinder Head53
Connecting Rods
Main Bearings—Center & Rear
Model 23R
Cylinder Head
Connecting Rods
WHITE TRUCKS and BUSES Cylinder Head
Connecting Rod Bolts 3/8"23—26
Cylinder Head 61–65 Connecting Rod Bolts ${}^9_8{}''$ 23–26 Connecting Rod Bolts ${}^7_{16}{}''$ 44–47 Main Bearing Nuts & Cap Screws ${}^9_{16}{}''$ 88–96
710
WILLYS
WILLYS
WILLYS 60—65 Cylinder Head 55 Connecting Rod Bolts 55 Main Bearing Bolts 60—65
WILLYS 60—65 Cylinder Head 60—65 Connecting Rod Bolts 55 Main Bearing Bolts 60—65 YELLOW COACH
WILLYS 60—65 Cylinder Head 55 Connecting Rod Bolts 55 Main Bearing Bolts 60—65

The information on pages 40 and 41 has been obtained from what we consider to be reliable sources, but we cannot guarantee its accuracy.

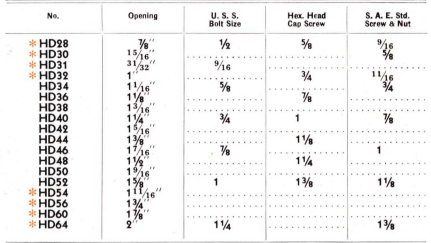


'CV' Chrome-Vanadium HEAVY DUTY SOCKETS

3/4" Square Drive

Chromium Plated

Double Hexagon Sockets



*Will supply until stock is exhausted.

*Hexagon Sockets

No.	Opening	U. S. S. Bolt Size	Hex. Head Cap Screw	S. A. E. Std. Screw & Nut
*4228	7/8′′	1/2	5/8	9/16
*4230	15/16			5/8
*4231	15/16'' 31/32''	9/16		
*4232			3/4	11/16
*4234	11/16"	5/8		3/4
* 4236	11/8"		7/8	
*4238	13/16			
*4240	11/4"	3/4	1	7∕8
* 4242	15/16			
*4244	13/8′′		11/8	
*4246	17/16	7/8		1
*4248	11/2"		11/4	
*4252	15/8	1	13/8	11/8
* 4254	111/16			
* 4256	13/4"		***********	
* 4258	113/16	11/8		11/4
*4260	1 7/8''			
* 4264	2''	1 1/4	********	13/8
* 4266	21/16			
* 4268	21/8''' 23/16''			
*4270	23/16	13/8		11/2
*4272	21/4"			

*Will supply until stock is exhausted.

* Double Square Sockets

No.	Opening	U. S. S. Bolt Size	U. S. S. Cap Screw	U. S. S. or Amer. Std. Set Screw
*\$4228 *\$4232	1,7/8''	1/2	3/4	1 7/8
*\$4234 *\$4240 *\$4246	1 ½ 1/16'' 1 ½ '' 1 7/16''	5/8 3/4 7/8	1	11/4

*Will supply until stock is exhausted.



Double Hexagon Sockets



Hexagon Sockets



Double Square Sockets



'CV' Chrome-Vanadium HEAVY DUTY HANDLES AND ATTACHMENTS

3/4 inch Square Drive

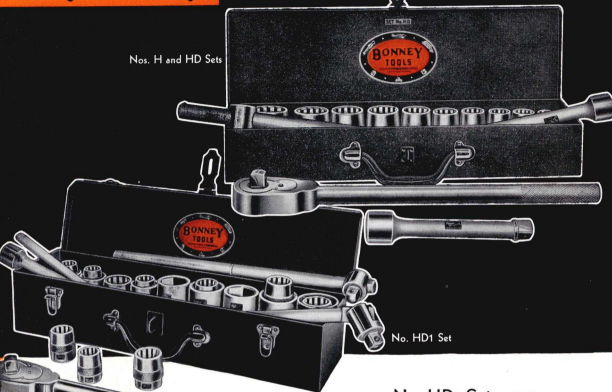
Chromium Plated

No.	Description	No.	Description
* 4284	Brace, 28" long	4290	Extension, 81/2" long
4285	Reversible Ratchet Handle, 20'' long	* 4290A	Extension, 4" long
4287	Sliding "T" Handle, 20" long	4291	Extension, 161/2" long
4288	Hinge Handle, 22" long	4295	Universal Joint
4289	Cross Handle, 163/8" long, for No. 4288		



HEAVY DUTY SOCKET SETS

3/4 inch Square Drive



No. H and HD Sets - 14 Pieces

EITHER the No. H or the No. HD Set will be found especially adapted to heavy duty work on buses, trucks, tractors and industrial machinery.

The sockets and attachments in each set are identical except that the No. H Set has hexagon sockets, while the No. HD Set has double hexagon sockets.

All pieces are made of Bonney 'CV' Chrome-Vanadium Steel, heavily chrome plated and fully guaranteed. They are packed in an attractively finished metal box measuring $20\frac{1}{2}$ " x $5\frac{3}{4}$ " x 3", with strong carrying handle and padlock hasp. Contents are as follows:

No. H Set Hexagon Sockets	No. HD Set Dble. Hex. Sockets	Opening	No. H Set Hexagon Sockets	No. HD Set Dble. Hex. Sockets	Opening
4230	HD30	15/16"	4240	HD40	11/4"
4231	HD31	31/32"	4244	HD44	13/8"
4232	HD32	1″52	4246	HD46	17/16"
4234	HD34	11/16"	4248	HD48	11/2"
4236	HD36	11/9"	4252	HD52	15/8"

In addition, each set includes the following handles and attachments:

No.	Description
4285	Reversible Ratchet Handle, 20" long
4287	Sliding "T" Handle, 20" long
4290	Extension, 81/2" long
4291	Extension, 17" long

Net Weight, either set-27 lbs.

No. HDI Set - 25 Pieces

AN exceptionally complete set of sockets and attachments that will take care of practically any job encountered where 3/4" square drive is necessary.

Sockets and handles are made of Bonney 'CV' Chrome-Vanadium Steel, fully chrome plated. Each piece carries the Bonney Guarantee of quality and satisfaction.

All pieces are packed in a strong, attractively finished metal box measuring 221/2" x 51/2" x 41/2". Contents are as follows:

No.			Description	
HD30	15/16"	Double I	Hexagon	Socket
HD31	31/20'	11	,,,	11
HD32	31/32'' 1''	11	**	11
HD34	11/16"	**	5.9	11
HD36	11/8	**	**	11
HD38		**	11	11
HD40	13/16	**	:1	**
HD42	11/4"	**	**	**
HD44	13/8	3:	**	11
HD46	47/ 11	11	**	**
HD48	11/16	**	**	11
HD50	19/	11	**	11
HD52	1 9/16'' 1 5/8''	9.0	**	**
4254		Havade	n Socke	•
	111/16	Hexago	III JOCKE	•
4256	113/ "	11	11	
4258	113/16"	11	11	
4260	17/8	11	11	
4264	2"	1 D ()		II. 00" I
4285	Reversit	ole Katc	net Hand	lle, 20" long
4287	Sliding	"I" Ha	ndle, 20'	long
4288	Hinge I	Handle,	22" long	g (N 4000
4289	Cross H	andle, 1	03/8 101	ng, for No. 4288
4290	Extension	on, 81/2	long	
4290A	Extension	on, 4" le	ong	
4291	Extension	on, 17"	long	

Net Weight 55 lbs.



'CV' Chrome-Vanadium EXTRA HEAVY-DUTY SOCKET SERIES

1 inch Square Drive Chromium Plated

Extra Heavy-Duty Hexagon Sockets

No.	Size Opening	U. S. S. Bolt Size	Hex. Head Cap Screw	A. E. Nut p & Screw	Amer. Std. Bolt & Nut
X46 X48 X52 X58	1 ⁷ / ₁₆ 11/ ₂ 15/ ₈ 11 ³ / ₁₆	7/8 1 11/8	1 1/4 1 3/8	1 1½ 1½	1
X60 X64 X70 X72	1 7/8 2 2 23/16 21/4	11/4 13/8		1 ³ / ₈ 1 ¹ / ₂	11/4
X74 X76 X78	2 ⁵ / ₁₆ 2 ³ / ₈ 2 ⁷ / ₁₆	11/2			
X80 X82 X84 X86	2½ 2 ⁹ / ₁₆ 2 ⁵ / ₈	15/8			
X88 X94 X100	217/16 23/4 215/16	1 ³ / ₄ 1 ⁷ / ₈			

Extra Heavy-Duty Handles and Attachments

No.	Description	No.	Description
(29	Extension, 8½" long Extension, 17½" long Sliding Bay 99" long	X32	Drive Head, Male
(30		X33	Drive Head, Female



No. XH Extra Heavy-Duty Socket Set

This set has been assembled especially for the mechanic who has use for sockets and attachments with 1" square drive in working on the largest buses, trucks, tractors and industrial machinery. Packed in an attractively finished metal box measuring 221/2" x 51/2" x 41/2". One each of the following pieces are included:

No.	Description	No.	Description	
X46	17/16" Hexagon Socket	X76	23/8" Hexagon Socket	
X48	17/ ₁₆ " Hexagon Socket 11/2" "" 15/8" ""	X29	Extension, 9" long	
	15/2" " "	X30	Extension, 18" long	
X 55 X 58	113/10" " "	X31	Sliding Bar, 22" long	
X64	2" 16 " "	X32	Drive Head, Male	
X70	23/16" " "	X33	Drive Head, Female	

Net Weight 42 lbs.

The Finest that Money Can Buy

BONALOY BOX WRENCHES



Both Ends Offset-Double Hexagon Openings



Short Type

EORKET

Long Type



BONNEY Box Wrenches, drop-forged of Bonaloy Steel, are thin, long and light in weight. Different size double hexagon openings are broached in each end of the wrench. Box walls are thin but still have

the exceptional strength of all Bonney Wrenches. Handles are oval, permitting a firm, comfortable grip. All wrenches are chrome plated, with heads buffed to a high, permanent lustre.

*BONALOY Short Type

Both Ends Offset-Different Openings Each End

Wrench No.	Openings	U. S. S. Bolt Size	Hex. Head Cap Screw	S. A. E. Std. Screw & Nut	Length
* 2804 * 2805A * 2805 * 2806A * 2806	3/8 & 7/16 7/16 & 1/2 1/2 & 9/16 1/2 & 5/8 9/16 & 5/8	8/1/4 1/4 & 1/4 &	3/16 & 1/4 1/4 & 5/16 5/16 & 3/8 5/16 & 7/16 3/8 & 7/16	& 1/4 1/4 & 5/16 5/16 & 3/8 5/16 & 7/16 3/8 & 7/16	51/8 51/2 51/2 6 6

BONALOY Long Type

No.	Openings	U. S. S. Bolt Size	Hex. Head Cap Screw	S. A. E. Std. Screw & Nut	Length
2804L	3/8 & 7/16		3/16 & 1/4	& 1/ ₄	81/2
2804B 2804C	13/ ₃₂ & 1/ ₂ 7/ ₁₆ & 1/ ₂	3/16 & 1/4 & 1/4	8 5/16 1/4 & 5/16	& ⁵ /16 1/4 & ⁵ /16	8 ³ / ₄ 8 ³ / ₄
2805L ≥ 2805B	1/2 & 9/16 1/2 & 19/32	1/4 & 1/4 & 5/16	5/16 & 3/8 5/16 &	5/16 & 3/8 5/16 &	9
2806L	9/16 & 5/8		3/8 & 7/16	3/8 & 7/16	91/2
2807A * 2807	5/8 & 11/ ₁₆ 5/8 & 3/ ₄	& ³ / ₈	7/16 & 1/2	7/16 & 7/16 & 1/2	11
★ 2808B 2808	¹¹ / ₁₆ & ²⁵ / ₃₂ ³ / ₄ & ⁷ / ₈	3/8 & 7/16 & 1/2	1/2 & 5/8	1/2 & 9/16	11½ 11½
	²⁵ / ₃₂ & ⁷ / ₈ ¹³ / ₁₆ & ⁷ / ₈ ⁷ / ₈ & ¹⁵ / ₁₆	7/16 & 1/2 & 1/2 1/2 &	% 5/8 9/16 & 5/8 5/8 &	8 9/16 8 9/16 9/16 8 5/8	$\begin{array}{c} 12^{1}\!/_{2} \\ 12^{1}\!/_{2} \\ 12^{1}\!/_{2} \end{array}$
* 2810B * 2810C * 2810A 2810	7/8 & 31/32 7/8 & 1 15/16 & 31/32 15/16 & 1	1/2 & 9/16 1/2 & 8 & 9/16	5/8 & 3/4 8 3/4	9/16 & 9/16 & 11/16 5/8 & 5/8 & 11/16	$13\frac{1}{2}$ $13\frac{1}{2}$ $13\frac{1}{2}$ $13\frac{1}{2}$ $13\frac{1}{2}$
* 2811E * 2811B * 2811A * 2811	7/8 & 11/16 15/16 & 11/16 1 & 11/16 1 & 11/8	1/2 & 5/8 & 5/8 & 5/8	5/8 &	9/16 & 3/4 5/8 & 3/4 11/16 & 3/4 11/16 &	$ \begin{array}{r} 14\frac{1}{2} \\ 14\frac{1}{2} \\ 14\frac{1}{2} \\ 14\frac{1}{2} \end{array} $
2812B 2812C	1½ & 1¼ 1½ & 1¼	5/8 & 3/4 & 3/4	& 1 7/8 & 1	3/4 & 7/8 & 7/8	16½ 16½
2812	11/4 & 13/8	3/4 &	1 & 11/8	7/8 &	171/2
2812A 2813 2815	11/4 & 17/16 17/16 & 15/8 113/16 & 2	3/4 & 7/8 7/8 & 1 11/8 & 11/4	1 & & & & & & & & & & & & & & & & & & &	7/8 & 1 1 & 11/8 11/4 & 13/8	20 23 24 ¹ / ₄
* 2815A * 2819 * 2821	2 & 23/8 23/16 & 23/8 29/16 & 23/4	11/4 & 11/2 13/8 & 11/2 15/8 & 13/4		1 ³ / ₈ & 1 ¹ / ₂ &	26 26 28



BONALOY 15° Angle Box Wrenches are designed for work in locations with low overhead clearance. Either side of the head may be applied.

Drop forged of Bonaloy Steel, they have long, thin, oval-

shaped handles affording a firm comfortable grip. Box walls are thin. They have double hexagon openings and are fully chrome plated with polished heads.

Short Type—Double Hexagon Openings—Different Size Openings in Each End

No.	Openings	U. S. S. Bolt Size	Hex. Head Cap Screw	S. A. E. Std. Screw & Nut	Length
2885 2886 2887 2888	5/ ₁₆ & 3/ ₈ 3/ ₈ & 7/ ₁₆ 7/ ₁₆ & 1/ ₂ 1/ ₂ & 9/ ₁₆	1/8 & 3/16 3/16 & & 1/4 1/4 &	1/8 & 3/16 3/16 & 1/4 1/4 & 5/16 5/16 & 3/8	8. 1/4 1/4 8. 5/16 5/16 8. 3/8	4" 41½" 5" 51½"

Long Type—Double Hexagon Openings—Different Size Openings in Each End

No.	Openings	U. S. S. Bolt Size	Hex. Head Cap Screw	S. A. E. Std. Screw & Nut	Length
2890	3/8 & 7/16	³ / ₁₆ &	3/16 & 1/4	& ½	75/8
*2890B 2890C	13/ ₃₂ & 1/ ₂ 7/ ₁₆ & 1/ ₂	& 1/ ₄ & 1/ ₄	& ⁵ / ₁₆ 1/4 & ⁵ / ₁₆	& ⁵ / ₁₆ 1/ ₄ & ⁵ / ₁₆	73/ ₄ 73/ ₄
2891 * 2891 A	1/2 & 9/16 1/2 & 19/32	1/4 & 1/4 & 5/ ₁₆	5/ ₁₆ & 3/ ₈ 5/ ₁₆ &	5/ ₁₆ & 3/ ₈ 5/ ₁₆ &	85/ ₈ 85/ ₈
2891C	9/16 & 5/8		³ / ₈ & ⁷ / ₁₆	3/8 & 7/16	91/4
2892 * 2892B	5/8 & 11/ ₁₆ 5/8 & 3/ ₄	& ³ / ₈	7/ ₁₆ & 1/ ₂	7/ ₁₆ & 1/ ₂	9 ⁵ / ₈ 9 ⁵ / ₈
* 2893 A * 2893 2893B	$^{11/_{16}}$ & $^{25/_{32}}$ $^{3/_4}$ & $^{13/_{16}}$ $^{3/_4}$ & $^{7/_8}$	3/8 & ⁷ / ₁₆ & ¹ / ₂	1/2 & ⁹ / ₁₆ 1/2 & ⁵ / ₈	1/2 & 1/2 & 9/16	11 11 11
*2894 *2894A 2894B	7/8 & ¹⁵ / ₁₆ 7/8 & 1 ¹⁵ / ₁₆ & 1	1/2 & 1/2 &	5/8 & 5/8 & 3/4 & 3/4	9/16 & 5/8 9/16 & 11/16 5/8 & 11/16	131/4 131/4 131/4
*2895A *2895B *2895 *2895	7/8 & 1 1/16 1 5/16 & 1 1/16 1 & 1 1/16 1 & 1 1/8	1/2 & 5/8 & 5/8 & 5/8	⁵ / ₈ & ³ / ₄ & ³ / ₄ & ⁷ / ₈	9/16 & 3/4 5/8 & 3/4 11/16 & 3/4 11/16 &	15½ 15½ 15½ 15½
*2896 *2897	1½ & 1½ 1¼ & 1½	3/4 & 7/8	7/8 & 11/8 1 &	7⁄ ₈ & 1	16 18



ZENEL LONG TYPE BOX WRENCHES

One end offset-Double Hexagon Openings-Same size openings both ends.

THIS series of Bonney Box Wrenches has only one end offset and has the same size double hexagon opening in each end of the wrench.

They are drop-forged of ZENEL Steel, the toughest, hard

wrench steel ever developed, chrome plated, with polished heads. Handles are panelled affording a firm, comfortable grip. Box walls are thin. Consequently they are light in weight and suitable for work in the "hard-to-get-at" places.

No.	Openings	U. S. S. Bolt Size	Hex. Head Cap Screw	S. A. E. Std. Screw & Nut	Length
Z2814	7/16		1/4	1/4	8
Z2816 Z2818	1/2 9/16	1/4	^{5/} 16 3/8	5/16 3/8	9 9½
Z2820 Z2822 Z2824	5/8 11/16 3/4	3/8	7/16	7/16	10 11 11½
Z2825 Z2826 Z2828	25/ ₃₂ 13/ ₁₆ 7/8	7/16	9/16 5/8	9/16	12 12 12 ³ ⁄ ₄
Z2830 *2832	1 5/16		348	5/8 11/16	13½ 15
*2834 *2836 *2839	1 ¹ / ₁₆ 1 ¹ / ₈ 1 ¹ / ₄	5/e	7/8	3/ ₄	171/ ₂ 171/ ₂ 171/ ₂

^{*} These wrenches forged of Bonaloy Steel.

'CV' Chrome-Vanadium EXTRA-SMALL BOX WRENCHES

Both Ends Offset—Different Size Opening Each End

Bonney Extra-Small Box Wrenches are drop-forged of 'CV' Chrome-Vanadium Steel, chrome plated and polished. The two smaller sizes have single hexagon openings, while the two larger sizes have double hexagon openings. They are

ideal for generator, carburetor, starter, electrical and ignition work where parts are small and space in which to work is limited. Every mechanic needs a full set of these wrenches to handle small nuts and bolts.

No.	Openings	Length	No.	Openings	Length
E40 E42	$^{3/16^{\prime\prime}}_{7/32^{\prime\prime}}$ & $^{13/64^{\prime\prime}}_{5/64^{\prime\prime}}$ Hexagon	2 ½ 31/8	E44 E46	$^{1/4''}_{5/16''}$ & $^{9/32''}_{10}$ Double Hexagon	3 ³ / ₈ 3 ³ / ₄



BONNEY HEAVY DUTY BOX WRENCHES

15° Angle - For Use With Tubular Handles - Double Hexagon Opening

BONNEY Heavy Duty Box Wrenches with double hexagon openings are designed for breaking loose or tightening large diameter nuts with a minimum of effort.

They will be found especially useful for work on trucks, buses, tractors, steam shovels, industrial machinery, road machinery, etc.

Drop-forged of chrome-alloy steel, they are carefully heat treated to insure the ultimate strength of the steel, and are heavily plated. All have highly polished heads.

A positive locking device holds the wrenches firmly in the interchangeable handle designed to give extra leverage for turning the "toughest" nat.

Wrench No.	Size Opening	U. S. S. Bolt Size	U. S. S. Hex. Hd. Cap Screw	S. A. E. Std. Screw & Nut	American Std. Nuts; Size Bolt	American Std. Cap Screws; Size Screw	Thickness of Head	Diam. Shank
BA52 BA56 BA58 BA60 BA64 BA70 BA72	15/8 13/4 113/16 17/8 23/16 21/4	111/8 C11/4 13/8	13/8	11/8 11/4 13/8 11/2	11/4 11/2	60	1 1 1 1/16 1 1/16 1 1/8 1 1/8	1 1 1 1 1 1 1

Double Offset Type - For Use With Tubular Handles - Double Hexagon Opening

Of exactly the same quality and finish as the 15 $^{\circ}$ angle Heavy Duty Box Wrenches, these wrenches are for use on the same types of work.

The double offset head permits their use in places inaccessible with any other type of wrench.

Wrench No.	Size Opening	U. S. S. Bolt Size	U. S. S. Hex. Hd. Cap Screw	S. A. E. Std. Screw & Nut	American Std. Nuts; Size Bolt	American Std. Cap Screws; Size Screw	Thickness of Head	Diam. Shank
BO52 BO54 BO56 BO58	15/8 111/16 13/4	11/6		5.1% E.X.h.	a 14 S		1 1 1 1 ¹ / ₁₆	1 1 1 1
BO60 BO64 BO70 BO72	17/8 2 23/16 21/4	0 C/4 K		13/ ₈ 11/ ₂	11/4		1 1/16 1 1/8 1 1/8 1 1/4	1 1 1

INTERCHANGEABLE JUBULAR HANDLE

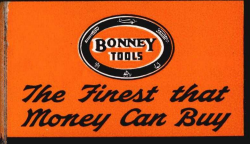
For Use with Bonney Heavy Duty Box Wrenches

Made of seamless steel tubing this interchangeable handle bination of any two can be used to make a double end wrench. provides the extra leverage necessary in turning large nuts. Holes are provided in each end of the handle to insure positive locking on the spring ball plunger in the ends of the wrench shank.

Both 15° Angle and Double Offset Type Heavy Duty Box Wrenches are interchangeable on the handle and the com-

Handle is heavily plated.

Handle No.	Inside Diameter	Outside Diameter	Length
BH32	1	11/4	30



BONALOY BOX WRENCHES



BONNEY

No. 1808 Series—Single Head Type—Double Hexagon Opening



BONNEY

No. 1820 Series—Striking Face—Offset Type—Double Hexagon Opening

No. 1808 Series - Single Head Type - Double Hexagon Opening

BONNEY Single Head Box Wrenches are drop forged of Bonaloy Steel, carefully heat-treated and heavily chrome plated with polished heads.

Long flat handles afford a comfortable grip and extreme leverage in "breaking-loose" or pulling up large size nuts.

All have double hexagon openings.

Wrench No.	Opening	U.S.S. Bolt Size	Hex. Head Cap Screw	S.A.E. Std. Screw & Nut	Length	Wrench No.	Opening	U.S.S. Bolt Size	Hex. Head Cap Screw	S.A.E. Std. Screw & Nut	Length
1808 1808 A	1 ½ 1 ½ 1 5/16	3/4	1 😈	7/8	10 ³ / ₄ 10 ³ / ₄	1811	113/16	11/8	n	11/4	15
1809 1809A	17/ ₁₆ 11/ ₂	7/8	11/8	.e	12 12	1812	23/16	13/8		13/8	16½ 18
1810 1810A	15/8 111/16	1	11/4	11/8	13½ 13½	1814	23/8	11/2	*****		20

No. 1820 Series - Striking Face - Offset Type - Double Hexagon Opening

DESIGNED especially for heavy work in close quarters where large nuts must be set up tight or frozen nuts loosened.

They are drop forged of Bonaloy Steel, properly heat-treated

to withstand shocks and have large striking area. Furnished with double hexagon opening and finished in baked gray enamel all over.

Manak	0	U.S.S.	S.A.E. Std.	Extreme	He	ad	Wrench		U.S.S.	S.A.E. St	Extreme	He	ad
Wrench No.	Opening	Bolt Size	Screw & Nut	Length	Thickness	Outside Diameter	No.	Opening	Bolt Siz	Screw & Nut	Length	Thickness	Outside Diameter
1820	17/16	7/8	1	111/2	1	23/8	1824	23/16	13/4	11/2	131/2	13/8	315/32
1821	15/8	1	11/8	12	11/16	25/8	1825	23/8	11/2		14	11/2	$3^{23}/_{32}$
1822	113/16	11/8	11/4	121/2	11/8	225/32	1826	29/16	15/8		1 41/2	15/8	329/32
1823	2	11/4	13/8	13	11/4	35/32	1827	23/4	13/4		15	13/4	45/32



No. 29 Set

THE No. 29 Set contains the three short type box wrenches for which the most general use is found. Drop forged of Bonaloy Steel, they are chrome plated and the heads are buffed to a high, permanent lustre. Handles are oval-shaped and assure a firm, comfortable grip.

They are especially useful in making distributor and carburetor adjustments, installation of heaters, radios, etc. in automobiles where space in which to work is limited.

One each of the following wrenches are included:

Nos. 2804

2805

2806

All have both ends offset and different size double hexagon opening in each end. The set may be had in substantial cardboard box or handy, leatherette roll.

No. 36 Set

The No. 36 Set contains six Bonney Box Wrenches drop forged of Bonaloy Steel with heads offset at a 15° angle. Included in the set are two short type wrenches and four of

the long type. They have different size double hexagon openings. Each wrench is heavily chrome plated, has polished heads and is fully guaranteed.

Included are one each wrenches:

Nos. 2886 Nos. 2890 Nos. 2892 2888 2891 2893

The set may be had in convenient leatherette roll or handy, cardboard box.

No. 39 Set 6 Pieces

Here's a set of 15° angle, long type Bonney Box Wrenches that is the finest money can buy. Drop forged of Bonaloy Steel, each wrench has a different size opening in each end. They are fully chrome plated with heads buffed to a high, permanent lustre.

It contains six wrenches in a strong, cardboard box, one each of the following being included:

Nos. 2890 Nos. 2892 Nos. 2894 2891 2893 2895



No. 21 Set

4 Pieces

A set of four extra-small box wrenches, that are ideal for work on ignition systems, generators, starters, heaters, etc.

They are drop forged of Bonney 'CV' Chrome-Vanadium Steel, heavily chrome plated and with polished heads. The two smaller sizes have single hexagon openings, while the two larger sizes have double hexagon openings.

Included are one each wrenches:

Nos. E40

Nos. E44

E42

E46

They are packed in a convenient leatherette roll or handy cardboard box.

No. Z34 Set

12 Pieces

THE No. Z34 Bonney Box Wrench Set is an assortment of twelve double end box wrenches for practically all general purpose work.

It contains nine ZENEL long type box wrenches with one end offset and three Bonaloy short type box wrenches with both ends offset. The long type wrenches have the same size double hexagon opening in each end, while the short type wrenches have different size openings in each end. They are heavily chrome plated and have polished heads.

Included are one each of the following:

Nos. Z2814	Nos. Z2822	Nos. Z2830
Z2816	Z2824	2804
Z2818	Z2826	2805
Z2820	Z2828	2806

They may be had in a cardboard box or a sturdy, attractively finished metal box which measures $13\frac{3}{4}$ " x $5\frac{1}{8}$ " x $1\frac{5}{8}$ ".

Net Weight in Cardboard Box 53/8 lbs.

Net Weight in Metal Box 8 lbs.



6 Pieces

THE No. Z31 Box Wrench Set is an assortment of six long, double end box wrenches with one end offset. The wrenches are drop forged of ZENEL Steel, the toughest, hard wrench steel ever developed. Light in weight and unusually thin, they are especially adapted for work in "hard-to-get-at" places and will stand up under the most severe strains.

They have the same size double hexagon openings in both ends, ranging from $\frac{7}{16}$ to $\frac{3}{4}$. One each of the following wrenches are included:

Nos. Z2814	Nos. Z2820
Z2816	Z2822
Z2818	Z2824

They are heavily chrome plated, with heads buffed to a high, permanent lustre. Can be had in handy, leatherette roll or strong, cardboard box.

No. Z33 Set

9 Pieces

THE No. Z33 Box Wrench Set is an assortment of nine long type, double end box wrenches with one end offset. All are drop forged of ZENEL Steel, are light in weight, unusually strong and have thin, panelled handles that assure a firm, comfortable grip. They are fully chrome plated, the heads being buffed to a high, permanent lustre. These wrenches have the same size double hexagon opening in each end. One each of the following numbers are included:

Nos. Z2814	Nos. Z2820	Nos. Z2826
Z2816	Z2822	Z2828
Z2818	Z2824	Z2830

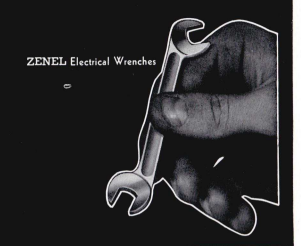
Furnished in an attractively finished, strong metal box measuring $13\frac{3}{4}$ " x $5\frac{1}{8}$ " x $1\frac{5}{8}$ " or in cardboard box.

Net weight, in Metal box 71/2 lbs. Net weight, in cardboard box 5 lbs.



ZENEL MINIATURE and ELECTRICAL WRENCHES





ZENEL Miniature Wrenches

BONNEY ZENEL Miniature Wrenches are ideal for delicate work such as adjustments on magnetos, generators, radios, timers, air cleaners, carburetors, electrical parts and similar jobs.

Bonney Miniature Wrenches are drop forged of ZENEL, the hardest, tough wrench steel on the market. They are fully guaranteed. Designed with concave handles to insure a secure grip, they have narrow pear-shaped heads and are perfectly balanced. They are fully chrome-plated with polished heads and have different size openings in each end.

Wrench No.	Openings Milled	Length	Thickness Heads
H10	³ / ₁₆ & ⁷ / ₃₂	21/2"	3/32''
H12 H14	1/4 & 9/32 5/16 & 11/22	3''	3/16
H15	9/32 & 3/8	33/4''	3/16
H16 H18	13/32 & 15/32	41/8	7/32

No. 20 Miniature Wrench Set



The No. 20 Bonney Miniature Wrench Set is exceptionally useful for work on radios, magnetos, generators, air cleaners and similar types of work.

It contains five ZENEL Miniature Open End Wrenches, one each:

Nos. H10 No. H14 H12 H16 Nos. H18

with openings listed in the table above.

ZENEL Electrical Wrenches

BONNEY Electrical Wrenches are drop forged of ZENEL Steel and are designed to take care of practically any wrench requirements for that class of work. They have different size openings in each end—one being placed at 15° angle, the other at 60° angle.

They are carefully heat treated, fully chrome plated with buffed heads and are fully guaranteed.

Wrench	Оре	nings				
No.	15° End	60° End	Length	Thickness		
E14	13/64	15/64	3′′	7/64		
E16 E18	7/32	13/64	3′′	7/64		
E20 E22	1/4	7/32	3′′ 31/ ₆ ′′	7/64		
E24	5/16	9/32	31/2	1/8		
E26 E28	3/9	11/32	4''	9/64		
* E30	7/16	1/2''	41/2"	5/32		

Electrical Wrench Sets No. 15 Set

12 Pieces



This is the most complete electrical set offered—contains 9 ZENEL Wrenches, one screw driver, an ignition plier and an ignition feeler gauge. It may be had in cardboard box or leatherette roll. Included are one each:

of readifficate for.	meraded are one edeni
No. E14 Wrench	No. E26 Wrench
E16 "	E28 "
E18 "	E30 "
E20 ''	001 Pocket Size Screw Driver
E22 ''	B424 Channellock Ignition Plier
E24 ''	K52 Ignition Feeler Gauge

No. 16 Set

9 Pieces

This set is exactly the same as the No. 15 set except that it consists of the electrical wrenches only. One each of the following are included—Nos. E14, E16, E18, E20, E22, E24, E26, E28 and E30.

IGNITION WRENCHES

BONNEY Ignition Wrenches are designed to take care of specialized operations in the repair of starters, generators, etc. of various types, as listed in the table below. All are forged of 'CV' Chrome-Vanadium Steel, chrome plated. Every mechanic should include in his tool kit a complete set of these wrenches to take care of the ignition work which

comes into his shop. The table below lists the various wrenches available and the adapted.



available and the ignition systems for which they are



No. 18 Ignition Set



The Bonney No. 18 Ignition Set contains ten ignition wrenches, all made of 'CV' Chrome-Vanadium Steel. They are designed for work on the most popular ignition and electrical systems, such as Autolite, Bosch, Delco, Eisemann, Northeast, Remy, Splitdorf, Westinghouse, etc.

Each wrench is designed to be the most efficient for its particular application. They are light in weight and so strong that they are fully guaranteed.

Contains one each of the following:

Vos.	E2	Nos.	E5	Nos.	E9	
	E3		E6		E10	
	E4		E7		E11	
			FQ			

No. B424 Ignition Plier





Drop forged from finest quality alloy steel, carefully heattreated, this piler has unusual strength because of the patented Channellock design.

The strain is removed from the bolt because of the Channellock feature, and there is no danger of the bolt breaking.

Has polished finish—four adjustments. Length $4\frac{1}{2}$. Net weight $1\frac{1}{3}$ ounces.



The Finest that Money Can Buy

ZENEL ENGINEERS' WRENCHES

BONNEY ZENEL Wrenches are the culmination of years of research and experimenta-

tion by Bonney engineers and metallurgists to discover a wrench steel that is the ultimate in toughness, wear resisting properties and strength. This research resulted in the selection and use of ZENEL, the hardest, tough wrench steel on the market today. Bonney ZENEL Wrenches not only stand up well under exceptionally severe service, but are virtually unbreakable. In fact, they actually outlast two or three wrenches made

from ordinary steels.

By taking advantage of the peculiar properties of this new steel, Bonney has been able to redesign the wrenches themselves. As a result, all ZENEL Wrenches have a handle section which is concave, and which allows the mechanic to obtain a firm, comfortable grip on the wrench. A reduction in the width of the wrench heads also offers additional advantages.

The Bonney ZENEL Engineers' Wrenches listed below have all these features. They are fully chrome plated with polished heads, inspected and rigidly tested.

Wrench No.	Openings Milled	U. S. S. Bolt Size	Hex. Head Cap Screw	S.A.E. Standard Screw & Nut	Extreme Length	Thickness of Head
3020 3721 3021	1/4 & 5/16 5/16 & 3/8 5/16 & 13/32	8 1/8 8 1/8 & 3/16	1/8 & 3/16 1/8 &		41/4 41/4 41/4	3/16 3/16 3/16
3723 3723A 3023	3/8 & 7/16 3/8 & 1/2 13/32 & 1/2	8 1/4 3/16 & 1/4	3/16 & 1/4 3/16 & 5/16 & 5/16	& 1/4 & 5/16 & 5/16	4 ³ / ₄ 4 ³ / ₄ 4 ³ / ₄	7/32 7/32 7/32
3725 3725B 3025	7/16 & 1/2 1/2 & 9/16 *1/2 & 19/32	1/4 & 1/4 1/4 & 5/16	1/4 & 5/16 5/16 & 3/8 5/16 &	1/4 & 5/16 5/16 & 3/8 5/16 &	5 ³ / ₄ 5 ³ / ₄ 5 ³ / ₄	1/4
3727 3027C 3027	9/16 & 5/8 9/16 & 11/16 19/32 & 11/16	8 3/8 5/16 & 3/8	3/8 & 7/16 3/8 &	3/8 & 7/16 3/8 &	7 7 7	9/32 9/32 9/32
3028S 3729 3029	5/8 & 25/32 5/8 & 3/4 11/16 & 25/32	& ⁷ / ₁₆	7/16 & 7/16 & 1/2	7/16 & 1/2	8 8 8	5/16 5/16 5/16
3731 3731A 3031 3033A 3033	3/4 & 13/16 3/4 & 7/8 25/32 & 7/8 7/8 & 15/16 7/8 & 31/32	8 1/2 7/16 & 1/2 1/2 & 1/2 & 1/2 & 9/16	1/2 & 9/16 1/2 & 5/6 2 & 5/8 5/8 & 5/8	9/16 & 5/8 9/16 & 5/8	91/2 91/2 91/2 91/2 91/2 91/2	3/8 3/8 3/8 3/8 3/8
3733 3033C 3034 3034A 3035	7/8 & 1 15/16 & 1 7/8 & 1 ¹ / ₁₆ 15/16 & 1 ¹ / ₁₆ 3 ¹ / ₃₂ & 1 ¹ / ₁₆	1/2 & 5/8 8 5/8 9/16 & 5/8	5/8 & 3/4 & 3/4 5/8 &	9/16 & 11/16 5/8 & 11/16 9/16 & 3/4 5/8 & 3/4 & 3/4	11 11 11 11 11	15/32 15/32 15/32 15/32 15/32 15/32
3735 3037 3737	1 & 1½ 1½ & 1¼ 1½ & 1¼ 1½ & 1¼	5/8 & 3/4 & 3/4	3/4 & 7/8 & 1 7/8 & 1	11/ ₁₆ & 7/ ₈ & 7/ ₈ & 7/ ₈	$12^{1/2}$ $12^{1/2}$ $12^{1/2}$	17/32 17/32 17/32

No. Z25 Wrench Set

Bonney Engineers' Set No. Z25 contains six ZENEL Engineers' Wrenches as

Nos. 3723 3025 Nos. 3028S

3027C

3731 A 3033C

as listed in the table above.

This set is supplied either in cardboard box or handy leatherette roll.



The No. Z26 Bonney Wrench Set is very complete, containing eight ZENEL Engineers' Wrenches as follows:

Nos. 3723 3725 Nos. 3727

3725 3725B

3029

as listed in the table above.



ZENEL TAPPET WRENCHES

BONNEY Tappet Wrenches of the 3420 series are made of ZENEL, the Bonney Wrench Steel described on the previous page. The handles of this series of Bonney Wrenches have concave sections which allow the mechanic to take a firm grip on the wrench so that he may easily make accurate adjustments. The handles are long, ranging from eight inches on the wrenches with the smaller size openings to 9½ inches on those with the larger size openings. All these tappet

wrenches have their openings at an angle of 15°, and have different size openings in each end. Bonney ZENEL Tappet Wrenches are perfectly balanced, lighter in weight than ordinary steel wrenches, and have thin, pear-shaped heads. They are thoroughly tested, rigidly inspected and are chrome plated with heads buffed to a high, permanent lustre.

The table below lists the complete 3420 line of Bonney ZENEL Tappet Wrenches.

Wrench No.	Openings Milled	S. A. E. Std. Screw & Nut	U. S. S. Bolt Size	Extreme Length	Thickness of Head
3420A	7/16 & 1/2	1/4 & 5/16	& 1/4	8	5/32
3420	7/16 & 17/32	1/4 &		84. 0	5/32
3422	1/2 & 9/16	⁵ / ₁₆ & ³ / ₈	1/4 &	8	5/32
3424B	9/16 & 5/8	3/8 & 7/16		81/2	3/16
3424	5/8 & 11/16	⁷ / ₁₆ &	& 3/8	81/2	3/16
3424A	5/8 & 3/4	7/16 & 1/2		81/2	3/16
3425	3/4 & 13/16	1/2 &		9	7/32
3426	3/4 & 7/8	1/2 & 9/16	& 1/ ₂	9	7/32
3428	15/16 & 1	5/8 & 11/16		91/2	7/32



The No. Z22 Tappet Wrench Set contains six Bonney ZENEL Tappet Wrenches, two each of the following wrenches making up the set:

Nos. 3422

3424

3426

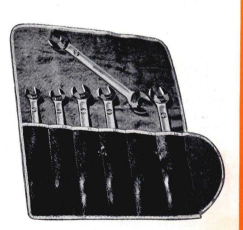
with openings as listed in the table above.

No. Z23 Tappet Wrench Set

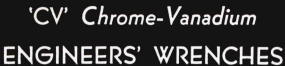
The No. Z23 Tappet Wrench Set contains two each of four sizes of the No. 3420 series ZENEL Tappet Wrenches as follows:

Nos. 3420 3422 Nos. 3424 3426

They have openings as listed in the table above.



The Finest that Money Can Buy







BONNEY 'CV' Chrome-Vanadium Engineers' Wrenches are thinner, longer and stronger than carbon steel wrenches with the same size opening. The use of Bonney 'CV' Chrome-Vanadium Steel allows refinement of design both in the shape and the thickness of the wrench head. In addition, the thin, pear-shaped head, made possible by the use of this steel, makes the Bonney 'CV' Line lighter, better

balanced and more serviceable. This is especially important where it is necessary to work in confined places and still have exceptional strength in the wrench. All Bonney 'CV' Engineers' Wrenches are chrome plated with heads buffed to a high, permanent lustre, are rigidly inspected and are fully guaranteed.

No.	Openings Milled	U. S. S. Bolt Size	Hex. Head Cap Screw	S. A. E. Std. Screw & Nut	Extreme Length	Thickness of Head
1020	1/4 & 5/16	& ¹ / ₈	& ¹ / ₈		3	5/32
1721	5/16 & 3/8	1/8 &	1/8 & 3/16		37/8	3/16
1021	⁵ / ₁₆ & ¹³ / ₃₂	1/8 & 3/16	1/8 &		37/8	3/16
*1722	5/16 & 7/16	1/8 &	1/8 & 1/4	& 1/ ₄	41/8	7/32
1723	3/8 & 7/16		³ / ₁₆ & ¹ / ₄	& 1/4	41/8	7/32
*1022	5/16 & 1/2	1/8 & 1/4	1/8 & 5/16	& ⁵ / ₁₆	41/2	7/32
*1023	13/32 & 1/2	3/16 & 1/4	& ⁵ / ₁₆	& ⁵ / ₁₆	41/2	7/32
*1723A	3/8 & 1/2	& 1/4	$\frac{3}{16}$ & $\frac{5}{16}$	& ⁵ / ₁₆	41/2	7/32
*1024	13/32 & 19/32	³ / ₁₆ & ⁵ / ₁₆			55/8	15/64
1725	7/16 & 1/2	& 1/4	1/4 & 5/16	1/4 & 5/16	55/8	15/64
* 1725∧	⁷ / ₁₆ & ⁹ / ₁₆		1/4 & 3/8	1/4 & 3/8	55/8	15/64
1725B	1/2 & 9/16	1/4 &	5/16 & 3/8	5/16 & 3/8	61/8	1/4
* 1025	1/2 & 19/32	1/4 & 5/16	⁵ / ₁₆ &	5/16 &	61/8	1/4
*1726	1/2 & 5/8	1/4 &	5/16 & 7/16	5/16 & 7/16	61/2	9/32
* 1026	1/2 & 11/16	1/4 & 3/8	⁵ / ₁₆ &	5/16 &	61/2	9/32
1727	9/16 & 5/8		3/8 & 7/16	3/8 & 7/16	61/2	9/32
*1027A	5/8 & 11/16	& ³ / ₈	⁷ / ₁₆ &	⁷ / ₁₆ &	61/2	9/32
1027	19/32 & 11/16	5/16 & 3/8			61/2	9/32
1027C	9/16 & 11/16	& ³ / ₈	3/8 &	3/8 &	61/2	9/32
*1028	19/32 & 25/32	5/16 & 7/16			71/2	5/16
*1728	9/16 & 3/4		3/8 & 1/2	3/8 & 1/2	71/2	5/16
10285	5/8 & 25/32	& ⁷ / ₁₆	⁷ / ₁₆ &	⁷ / ₁₆ &	71/2	5/16
1729	5/8 & 3/4		7/16 & 1/2	7/16 & 1/2	71/2	5/16
1029	11/16 & 25/32	3/8 & 7/16			81/4	5/16
1730	5/8 & 13/16		7/16 & 9/16	⁷ / ₁₆ &	81/4	5/16

'CV' Chrome-Vanadium ENGINEERS' WRENCHES



No.	Openings Milled	U. S. S. Bolt Size	Hex. Head Cap Screw	S. A. E. Std. Screw & Nut	Extreme Length	Thickness of Head
* 1030D	11/16 & 13/16	3/8 &	& ⁹ / ₁₆		81/4	5/16
* 1030	11/16 & 7/8	3/8 & 1/2	& ⁵ / ₈	& ⁹ / ₁₆	81/4	5/16
1731	3/4 & 13/16		1/2 & 9/16	1/2 &	91/4	13/32
1731 A	3/4 & 7/8	& 1/2	1/2 & 5/8	1/2 & 9/16	91/4	13/32
* 1031	²⁵ / ₃₂ & ⁷ / ₈	7/16 & 1/2	& ⁵ / ₈	& ⁹ / ₁₆	91/4	13/32
* 1731B	13/16 & 1/8	& ½	⁹ / ₁₆ & ⁵ / ₈	& ⁹ / ₁₆	91/4	13/32
₹1732 A	3/4 & 1		1/2 & 3/4	1/2 & 11/16	10	7/16
k 1032	25/32 & 31/32	⁷ / ₁₆ & ⁹ / ₁₆			10	7/16
* 1732	$^{13}/_{16} & 1$		9/16 & 3/4		10	7/16
1033A	7/8 & 15/16	1/2 &	5/8 &	9/16 & 5/8	10	7/16
* 1033	7/8 & ³¹ / ₃₂	1/2 & 9/16	5/8 &	9/16 &	10	7/16
* 1733	% & 1	1/9 &	5/8 & 3/4	9/16 & 11/16	101/2	15/32
1033C	15/16 & 1	/2	& 3/ ₄	5/8 & 11/16	101/2	15/32
¥ 1034	7/8 & 1 1/16	1/2 & 5/8	5/8 &	9/16 & 3/4	101/2	15/32
* 1734	7/8 & 11/8	1/2 &	5/8 & 7/8	9/16 &	101/2	15/32
1034A	15/16 & 11/16	& 5/8	/8 ~ /8	5/8 & 3/4	101/2	15/32
* 1035	31/32 & 11/16	9/16 & 5/8		& 3/ ₄	101/2	15/32
1735	1 & 11/8		3/4 & 7/8	11/16 &	12	17/32
* 1036	31/32 & 11/4	9/16 & 3/4	8 1	& 7/8	12	17/32
* 1736	1 & 11/4	8 3/4	3/4 & 1	11/16 & 7/8	12	17/32
1037	11/16 & 11/4	5/8 & 3/4	% & 1 & 1	,	12	17/32
* 1737	11/8 & 11/4	8 3/4		3/4 & 7/8		
* 1037F	11/8 & 13/8	a 4/4	7/8 & 1	& 7/ ₈	12	17/32
* 1037F		************	7/8 & 1 1/8		12	17/32
	13/16 & 15/16		• • • • • • • • • • • • • • • • • • • •	***********	12	17/32
* 1038	11/16 & 17/16	5/8 & 7/8		3/4 & 1	14	9/16
* 1738	11/8 & 13/8		7/8 & 11/8		14	9/16
* 1739	11/4 & 13/8	3/4 &	1 & 11/8	7/8 &	14	9/16
* 1039	11/4 & 17/16	3/4 & 7/8	1 &	7/ ₈ & 1	14	9/16
≮ 1739A	11/4 & 11/2	3/4 &	1 & 11/4	7/8 &	14	9/16
● 1 739 B	13/8 & 11/2		11/8 & 11/4		14	9/16
* 1040	11/4 & 15/8	3/4 & 1	1 & 13/8	7/8 & 11/8	14	9/16
1041	17/16 & 15/8	7/8 & 1	& 13/8	1 & 11/8	151/9	13/16



No. 25 'CV' Chrome-Vanadium

Engineers' Wrench Set

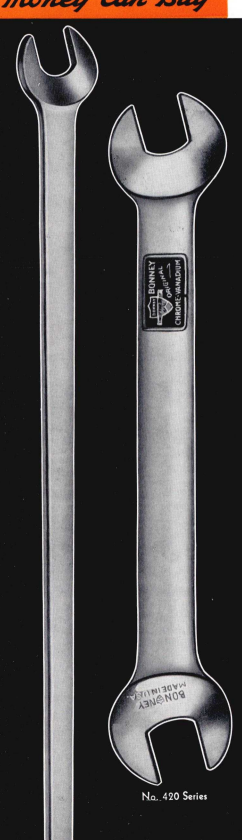
The No. 25 Bonney Engineers' Wrench Set was assembled to offer the mechanic and general user a wrench set to cover all of the most popular sizes of nuts and bolts. Every wrench in the No. 25 Set has a different size opening in each end. They are made of 'CV' Chrome-Vanadium Steel, are light in weight and have pear shaped heads to easily gain access to the "hard-to-get-at" places.

The No. 25 Set contains one each of the following wrenches:

Nos. 1723	Nos. 1028S
1025	1731 A
1027C	1033C

1999





No. L402 Series

No. 420 SERIES 'CV' Chrome-Vanadium TAPPET WRENCHES

EVERY wrench in the No. 420 Series has a different size opening in each end. The openings are at a 15° angle. The wrenches of the No. 420 Series also "step up" correspondingly in length. They are of exceptionally long design, have thin, pear-shaped heads and are fully guaranteed when used for tappet adjusting.

Wrench Number	Openings Milled	S.A.E. Std Screw & Nut	U. S. S. Bolt Size	Length	of Head
420A	7/16 & 1/2	1/4 & 5/16	& 1/4	8	5/32
420	7/16 & 17/32	1/4 &		8	5/32
422	1/9 & 9/16	5/16 & 3/8	1/4 &	8	5/32
* 424B	9/16 & 5/8	3/8 & 7/16		81/2	3/16
424	5/8 & 11/16	7/16 &	& ³ / ₈	81/2	3/16
424A	2/2 & 3/A	7/16 & 1/2		81/2	3/16
425A	11/16 & 3/4	& 1/2	3/8 &	9	7/32
425	3/4 & 13/16			9	7/32
426	3/4 & 7/8	1/2 & 9/16	& 1/2	9	7/32
426A	3/4 & 7/8 13/16 & 7/8	& ⁹ / ₁₆	& 1/2	9	7/32
428	15/16 & 1	5/8 & 11/16		91/2	7/32

*Will supply until stock is exhausted.

No. 22 Tappet Wrench Set

The No. 22 Tappet Wrench Set is complete and adaptable to almost every make and model of passenger car and truck. It contains two each of the following No. 420 Series Tappet Wrenches:

No. 422 No. 424 No. 426 with openings as shown in the above table.

They are made of 'CV' Chrome-Vanadium Steel and "step-up" correspondingly in length to make tappet adjusting easier. All have openings set at 15°. Packed either in cardboard box or leatherette roll.



No. L402 Series Extra Long Tappet Wrenches

These extra-long, thin, tappet wrenches are specially suited for tappet adjustments on late model cars where it is necessary to make adjustments from underneath the car. Heads are extremely thin, with openings at 221/2°. Made of 'CV' Chrome-Vanadium Steel, chrome plated, with polished heads.

Wrench	Opening	S. A. E. Std.	U. S. S.	Extreme	Thickness
Number	Milled	Screw & Nut	Bolt Size	Length	of Head
L401 A L402 L403 L404	7/16 1/2 9/16 5/8	1/4 5/16 3/8 7/16	1/4	15 15 15	$\frac{3}{16}$ $\frac{3}{16}$ $\frac{3}{16}$ $\frac{3}{16}$

• Discontinued for the duration.

*Will supply until stock is exhausted.

No. 401 SERIES 'CV' *Chrome-Vanadium* TAPPET WRENCHES



BONNEY 'CV' Chrome-Vanadium Tappet Wrenches of the 401 Series are of the proper length (eight inches) therefore allow the mechanic to work clear of the motor when it is hot. The angle of the heads also allows him to reach around into normally inaccessible locations.

Most cars require three wrenches to make

complete tappet adjustments. Consequently, the 401 Series Tappet Wrenches are designed so that two may be worked like scissors with one hand while the third is used in the other hand. Both openings in this series are of the same size but are at different angles. One opening is straight, the other at 221/2°.

	Screw & Nut	Bolt Size	Length	of Head
101 _3/8	,,		8 🔸	5/32 5/32 5/32 5/32
101 A 7/16	_ 1/4		8	5/32
102	5/16	1/4	8	5/32
102A 103 103A 19/ ₃₂	3/		8	5/32
103 9/16	3/8	5/16	8	5/32 5/32
19/ ₃₂		9/16	°	
104 5/8	7/16		8 🦱	$\frac{3}{16}$ $\frac{3}{16}$ $\frac{3}{16}$
104A 21/32			8 %	3/16
105	14.10.10	3/8	7 8 3	3/16
106 3/4	1/2	M. bar	8	7/32 $7/32$ $7/32$ $7/32$ $7/32$
106A 25/32		7/16	8 8 8	7/32
107			8	7/32
106A 107A 107A 107A	9/16	1/2	8	7/32
15/16	5/8		8	7/32
08A 31/32		9/16	8 8	7/32
109	11/16		8	$\frac{7}{32}$ $\frac{7}{32}$ $\frac{7}{32}$
61			1	
2540				

No. 412 Tappet Wrench Set



The No. 412 Tappet Wrench Set will handle the tappet adjustments on a large number of makes of cars and trucks. It contains two each of four sizes of the No. 401 series as follows:

Nos. 402 Nos. 404 403 405

with openings as shown in the table above.

Both openings in each wrench are the same, but one opening is straight while the other is at 221/2 degrees.

They are made of 'CV' Chrome-Vanadium Steel, chrome plated.



The Finest that Money Can Buy



BONALOY TUTYPE WRENCHES



BONNEY

Combination Box and Open End



DROP-FORGED of Bonaloy Steel, heavily chrome-plated with buffed heads, the advantages of this type of wrench are readily apparent to the experienced mechanic. Providing an open end and box wrench, each with the same size opening in the same tool, permiss using the end most applicable to the job on hand.

The wide range of sizes in which they may be had makes them

adaptable for work on carburetors, generators, manifolds, clutches and starters, as well as general service work on trucks, buses, farm, industrial, oil drilling and refinery equipment. The box end has double hexagon openings, with heads set at 15° to give proper clearance for obstructions. The open end is angled at 15° for efficiency.

No.	Openings	U. S. S. Bolt Size	U. S. S. Hex. Hd. Cap Screw; Size Screw	S. A. E. Std. Screw & Nut	American Std. Nuts; Size Bolt	American Std. Cap Screw; Size Screw	Length
1159 1160 1161	5/16 3/8 7/16	1/8	1/8 3/16 1/4	1/4	No. 5 & 6 No. 10 No. 12 & 1/4	1/4	4 ³ / ₄ 5 5 ³ / ₈
1162 1163	1/2 9/16	1/4	⁵ /16 3/8	⁵ /16 3/8	5/16	⁵ /16 3/8	6 6¾
1164 1165	5/8 11/16	3/8	7/16	7/16	3/8	7/16	7¾ 85⁄8
1166 1167A 1167	13/16 7/8	1/2	1/2 9/16 5/8	1/ ₂ ⁹ / ₁₆	7/16 1/2 9/16	1/2 9/16 5/8	9½ 11 11
1168 1170	1 5/16 1		3/4	5/8 11/16	5/8	3/4	13 13
1171 1172	1 ¹ / ₁₆ 1 ¹ / ₈	5/8	7/8	3/4	3/4	7/8	15 15
1173 1174 1176	1 1/4 1 5/16 1 7/16	3/4 7/8	1	7/8 1	7/8	1	18 18 21

TUTYPE WRENCH SETS

No. 42 Set

8 Pieces



The eight Bonaloy TuType Wrenches in this set have been carefully selected to take care of the greatest requirements for wrenches of this type. Packed in a handy cardboard box or leatherette roll, one each of the following are included:

Nos. 1160 Nos. 1162 1161 1163 Nos. 1164 1165

Nos. 1166

No. 49 Set

5 Pieces

This set contains five Bonaloy TuType Wrenches with openings which have the greatest use in everyday work. The set is available in leatherette roll or cardboard box and includes one each wrenches:

No. 1165

No. 1161

No. 1162

No. 1163

No. 1164

The Finest that Money Can Buy



'CV' Chrome-Vanadium RIGHT ANGLE WRENCHES

BONNEY 'CV' Chrome-Vanadium Right-Angle Wrenches are designed for work in close quarters where it is impossible to use wrenches with openings at 15° or 22½°. Difficult adjustments of this type are found in work on brakes, manifolds, cylinder-heads, etc. The heads of Bonney

'CV' Right-Angle Wrenches are pearshaped and of similar design to Bonney 'CV' Engineers' Wrenches. The handles are shaped to give the user a comfortable grip. They are chrome plated and have buffed heads. All are rigidly inspected, tested and are fully guaranteed.

Wrench No.	Openings M illed	U. S. S. Bolt Size	Hex. Head Cap Screw	S. A. E. Standard Screw and Nut	Extreme Length	Thickness of Head
2721 2021 2722 2723	5/16 & 3/8 5/16 & 13/32 5/16 & 7/16 3/8 & 7/16	1/8 & 3/16 1/8 & 3/16	& 1/8 1/8 & 1/8 & 1/4 3/16 & 1/4	& 1/ ₄ & 1/ ₄	41/4 41/4 41/4 41/4	$\frac{7}{32}$ $\frac{7}{32}$ $\frac{7}{32}$ $\frac{7}{32}$
2022 2023 2723 A	5/16 & 1/2 13/32 & 1/2 3/8 & 1/2	1/8 & 1/4 3/16 & 1/4	1/8 & 5/16 & 5/16 3/16 & 5/16	& ⁵ / ₁₆ & ⁵ / ₁₆ & ⁵ / ₁₆	41/2 41/2 41/2	7/32 $7/32$ $7/32$ $7/32$
2724 2024 2725 2725 A 2725B 2025	3/8 & 9/16 13/32 & 19/32 7/16 & 1/2 7/16 & 9/16 1/2 & 9/16 1/2 & 19/32	3/16 & 5/16 & 1/4 1/4 & 1/4 & 5/16	3/ ₁₆ & 3/ ₈ 1/ ₄ & 5/ ₁₆ 1/ ₄ & 3/ ₈ 5/ ₁₆ & 3/ ₈ 5/ ₁₆ & 3/ ₈	8. 3/8 1/4 8. 5/16 1/4 8. 3/8 5/16 8. 3/8 5/16 8.	51/2 51/2 51/2 51/2 51/2 51/2	15/64 15/64 15/64 15/64 15/64 15/64
2726 2026 2727 2027 2027C	1/2 & 5/8 1/2 & 11/16 9/16 & 5/8 19/32 & 11/16 9/16 & 1	1/4 & 3/8 1/4 & 3/8 5/16 & 3/8 & 3/8	5/16 & 7/16 5/16 & 3/8 & 7/16	⁵ / ₁₆ & ⁷ / ₁₆ ⁵ / ₁₆ & ⁷ / ₁₆ ³ / ₈ & ⁷ / ₁₆	6½ 6½ 6½ 6½ 6½	9/32 $9/32$ $9/32$ $9/32$ $9/32$
2028 2728 20285 2729 2029 2730 2030	19/ ₃₂ & 25/ ₃₂ 9/ ₁₆ & 3/ ₄ 5/ ₈ & 25/ ₃₂ 3/ ₈ & 3/ ₄ 11/ ₁₆ & 25/ ₃₂ 5/ ₈ & 13/ ₁₆ 11/ ₁₆ & 7/ ₈	5/16 & 7/16 & 7/16 3/8 & 7/16 3/8 & 1/2	3/8 & 1/2 7/16 & 1/2 7/16 & 1/2 7/16 & 5/8	3/8 & 1/2 7/16 & 7/16 & 1/2 7/16 & 1/2 7/16 & 9/16	71/2 71/2 71/2 71/2 71/2 71/2 71/2	5/16 5/16 5/16 5/16 5/16 5/16 5/16
2731 2731 A 2031 2731 B 2732 2032 2732 A 2033 A 2033	3/4 & 13/6 3/1 & /8 25/32 & /8 12/6 & 7/8 13/6 & 1 25/32 & 31/32 3/4 & 1 7/8 & 15/16 7/8 & 31/32	7/16 & 9/16 1/2 & 9/16 1/2 & 9/16	1/2 & 9/16 1/2 & 5/8 & 5/8 9/16 & 5/8 9/16 & 3/4 1/2 & 3/4 5/8 &	1/2 & 9/16 & 9/16 & 9/16 & 9/16 	9 9 9 9 9 9 9	3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8

No. 40 Right-Angle Wrench Set

This set, composed of wrenches drop-forged of 'CV' Chrome-Vanadium Steel, contains one each of the following numbers:

Nos. 2723

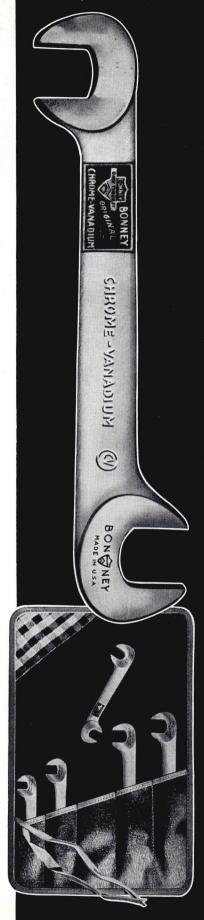
No. 2027C

Nos. 2028S

2025

2731 A

There are no duplicate openings, and they will fit U. S. Standard nuts, S. A. E. nuts and hexagon cap screws, as shown in the table.







'CV' Chrome-Vanadium SOCKET WRENCHES

BONNEY Solid Socket Wrenches are forged from 'CV' Chrome-Vanadium Steel. The socket and shank are forged in one piece. The sockets are designed so as to provide a reasonable depth, while the outside diameter of the socket is held down as far as practical to permit of the greatest possible clearance in operation. They are chrome plated, with polished heads on the sockets.

'T' Type

Wrench No.	Hexagon Opening	U. S. S. Bolt Size	Hex. Head Cap Screw	S.A.E. Std. Screw & Nut	Extreme Length
2201 2202	7/16 1/2	1/4	5/16	5/16	12
2203 2204	9/16 19/32 5/2	5/16	3/16 3/8	3/8	12 12
2205 2206	1 1/16 3/4	3/8	7/16	7/16	12 12
2207		7/16	1/2	1/2	12
2209 2210	25/32 13/16 7/8		9/16 5/8	9/16	12 12

Offset Type

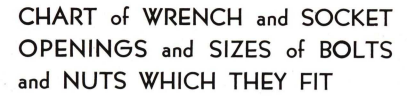
Wrench No.	Hexagon Opening	U. S. S. Bolt Size	Hex. Head Cap Screw	S.A.E. Std. Screw & Nut	Length	Handle Offset
2101 2102 2103	7/16 1/2 9/16	1/4	1/4 5/16 3/8	1/4 5/16 3/8	8 8 8	2 2 2
2104 2105 2106 2107	9/16 19/32 5/8 11/16	5/16 3/8	⁷ / ₁₆	⁷ / ₁₆	10 10 10 10	2 2 2 2 2 2 2 2
2108 2109 2110	25/32 13/16 7/8	7/16	9/16 5/8	9/16	10 10 10	$2^{1}/_{4}$ $2^{1}/_{4}$ $2^{1}/_{4}$
2270S 2270A 2270D	1 5/16 3 1/32	9/16	3/4	5/8 11/ ₁₆	9½ 9½ 9½ 9½	$\begin{array}{c} 2^{3}/_{16} \\ 2^{3}/_{16} \\ 2^{3}/_{16} \end{array}$
2271A 2271D	1½16 1½8	5/8	7/8	3/4	10 10	23/8 23/8
2273A	11/4	3/4	1	7/8	115/8	23/4
2274D	13/8		11/3		123/8	27/8
2275A 2275D	1 ⁷ / ₁₆ 1 ¹ / ₂	7/8	11/4	1	13 ¹ / ₄ 13 ¹ / ₄	3½ 3½
2276A	15/8	1	13/8	11/8	147/8	31/2
2277A	113/16	11/3		11/4	161/2	37/8

Brace Type 20 Inches - 2400 Series

Wrench No.	Hexagon Opening	U. S. S. Bolt Size	Hex. Head Cap Screw	S.A.E. Std. Screw & Nut	Length	Length of Shank
2401	7/16		1/4	1/4	20	10
2402	1/2	1/4	5/16 3/8	5/16	20	10
2403	9/16		3/8	3/8	20	10
2404	19/32	5/16		.Y	20	10
2405	5/8		16	7/16	20	10
2406	11/16	3/8			20	10
2407	3/4		1/2	1/2	20	10
2408	254	7/16			20	10
2409	13/2	/16	9/10		20	10
2410	7/8	1/2	9/16 5/8	9/16	20	10

Brace Type 30 Inches - 2500 Series

2503	9/16	 3/8	3/8	30	20
2505	5/8	7/16	7/16	30	20





	0.0		1 -		OPENINGS				
U.	S.S.	S.A.E. Std. Screws	Ameri	can Std.	IN INCHES	U.S	.S.	U.S.S. or Amer. Std.	Amer. St Bolts
Nuts	Cap Screw	& Nuts	Nuts	Cap Serews		Nuts	Cap Screw	Set Screws	& Nuts
			0 & 1		5/32				0 & 1
			2 & 3		3/16				2 & 3
					7/32				
	1/8		5 & 6		1/4				4
	78		8		5/16 11/32				5 & 6
	3/16		10		3/8			3/8	10
	1/4	1/4	12 & 1/4	1/4	7/16		5/16	7/16	12 & 1
					15/32				
	5/16	5/16		5/16	1/2	1/4	3/8	1/2	
	3/	3/	5/	2/	17/32		7/		
	3/8	3/8	5/16	3/8	9/16 19/32	5/16	7/16	9/16	5/16
	7/16	7/16	3/8	7/16	5/8	7/16	1/2	5/8	3/8
				/16	21/32		72	-78	78
					11/16	3/8	9/16		
					23/32				
	1/2	1/2	7/16	1/2	3/4		5/8	3/4	7/16
	9/	· · · · · · · · · · · ·	1/	9/	25/32	7/16			
	9/16		1/2	9/16	$\frac{13}{16}$				1/2
	5/8	9/16	9/16	5/8	²⁷ / ₃₂ 7/ ₈	1/2	3/4	7/8	9/16
	78	/16	/16	78	78 29/32	72	74	78	716
		5/8	5/8		15/16				5/8
					31/32	9/16			
	3/4	11/16		3/4	1			1	
		3/4	2,		11/16	5/8			
	7/8	• • • • • • • • • • • •	3/4	7/8	11/8				3/4
	1	7/8			1 ³ / ₁₆ 1 ¹ / ₄	3/4	1	11/4	
			7/8	1	15/16	/4		1/4	7/8
	11/8				13/8		11/8		
		1			17/16	7/8			
	11/4		1	11/8	11/2			11/2	1
•	43/	41/			19/16				
	13/8	11/8	11/8	11/4	15/8	1			41/
			1 1/8	1 1/4	1 ¹¹ / ₁₆ 1 ³ / ₄				11/8
		11/4			113/16	11/8			
			11/4		17/8				11/4
					115/16				
		13/8			2	11/4			
	********				21/16				
•		11/2			21/8	13/			
			11/2	10	2 ³ / ₁₆ 2 ¹ / ₄	13/8			11/2
					25/16				1 72
					23/8	11/2			
					27/16				
٠.					21/2				
					29/16	15/8			
			13/4		25/8				13/4
٠.				[211/16				



CONSTRUCTION WRENCHES

DROP-FORGED of Bonney 'CV' Chrome-Vanadium Steel these open end construction wrenches have openings at 15° angle. Handles are long and tapered for ease in lining up bolt holes.

They are carefully heat treated and fully chrome plated.



Wrench No.	Nominal Opening	U.S.S. Std. Nut; Size Bolt	S.A.E. Std. Nut & Cap Screw	Amer. Std. Reg. Nut; Size Bolt	Extreme Length
1203A	5/8		7/16	3/8	12
1203	11/16	3/8			12
1205A	13/16			1/2	141/2
1205	7/8	1/2	9/16	9/16	141/2
1206B	1	· · · · ·	9/16 11/16	5/8	141/2
1207	11/16	5/8	3/4		17
1207A	11/0	/8	/4	3/4	17
1208	11%	3/4	7/8	/-	19
1208A	15/16	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/8	7/8	19
209	17/16	7/8	1	/8	21
209A	11/6	78		1	21
210	15/	1	11/8		23
1211	113	11/-	11/8		25
	2 716	11/8	13/		25
1212	2	11/4	13/8		25

STRUCTURAL BOX WRENCHES



DOUBLE HEXAGON OPENING

DROP-FORGED of Bonaloy Steel, these structural box wrenches are designed with maximum clearance at the offset, allowing the double hexagon opening a full grip on the nut at all times. Handles are long and tapered for ease in lining up bolt holes.

Bonney Structural Box Wrenches have definite safety features that recommend their use wherever an open end structural wrench is not required.

They are carefully heat treated, have plated finish and polished heads.

No.	Nominal Opening	For U.S. Std. Nut; Size Bølt	Extreme Length Approx.	Approx. Weight each, Pounds
0907	11/16	5/8	15	11/2
0908 0909	17/16	7/8	17 20 ¹ / ₂	3
0910 0911	113/16	111/8	21½ 23	3½ 4
0912 0913	2	11/ ₄ 13/ ₆	24 25½	5 6 ¹ / ₂
0914 0915	23/16	11½ 15%	27 27 29	7 7 7

ANGLE HEAD SERVICE WRENCHES





This line of Wrenches is especially suitable for production and service work. They are designed to take all the leverage that the extremely long handles will allow. They may also be used to make tappet adjustments on certain makes of cars.

	ench Io.	Open- ing Milled	U.S.S. Bolt Size	Hex. Head Cap Screw	S.A.E. Std. Screw and Nut	Extreme Length	Thick- ness of Head
Short Hdle.	1401 1401A 1402 1402A 1403 1403A	3/8 7/16 1/2 17/32 9/16 19/32	1/ ₄ 5/ ₁₆	6" L 3/16 1/4 3/8	ONG 1/4 5/16 3/8	6 6 6 6 6	7/32 7/32 7/32 7/32 7/32 7/32
Med. Hdle.	1404A 1404 1405 1406	9/16 5/8 11/16 3/4	3/8	9″ L ³ / ₈ ⁷ / ₁₆ 	3/8 7/16 1/2	9 9	9/32 9/32 9/32 9/32 9/32
Long Hdle.	1501 1501A 1502 1502A 1503 1503A 1504 1505	3/8 7/16 1/2 17/32 9/16 19/32 5/8 11/16	1/4 5/16 3/8	12" L 3/16 1/4 3/8 7/16	1/4 5/16 3/8	12 12 12 12 12 12 12 12	7/32 7/32 7/32 7/32 7/32 7/32 9/32
	1506 1506A 1507 1507A 1508A 1508A 1509 1509A	34 25/32 13/16 7/8 15/16 31/32 1 11/16	7/16	1/2 9/16 3/4	1/ ₂ 5/ ₈ 	12 12 12 12 12 12 12 12	9/32 11/32 11/32 11/32 11/32 11/32 11/32 11/32

STRUCTURAL WRENCHES



Bonney Structural Wrenches are drop forged of Bonney 'CV' Chrome-Vanadium Steel, carefully heat treated their entire length and heavily chrome plated to resist rust. Openings are straight, but heads are offset to provide maximum clearance. Handles are long, thin and tapered to provide ease in lining up bolt holes.

Straight Opening and Offset Head

Wrench	Nominal	For U.S. Std.	For Amer. Std.	Extreme	Thick-	Handle	Offset
No.	Opening	Nut; Size Bolt	Reg. Nut; Size Bolt	Length	ness Head	at Head	at End
1903 A 1903 1905 A 1905 1906 1907 1907 1908 A 1908 A 1909 1910 1911 1912	5/8 23/32 13/16 29/32 1 17/64 11/9 15/16 11/2 10/16 17/8 21/16	3/8 1/2 9/16 5/8 3/4 7/8 1 11/8 11/4	3/8 1/2 5/8 3/4 7/8 1 11/8 11/4		7/16 7/16 17/32 17/32 17/32 5/8 5/8 11/16 3/4 13/16 7/8	3/4 3/4 7/8 7/8 7/8 1 1 11/8 11/8 11/4 17/16 15/8 15/8	111/16 111/16 17/8 17/8 17/8 23/8 23/4 23/4 31/16 33/8 311/16 311/16

SINGLE HEAD ENGINEERS' WRENCHES



15° Angle

BONNEY Single Head Engineers' Wrenches are drop forged of Bonney 'CV' Chrome-Vanadium Steel, full chrome plated and with polished heads. Openings are at 15° angle for efficiency. Handles are long and thin to assure a firm, comfortable grip.

Wrench No.	Openings Milled	U.S.S. Bolt Size	Hex. Head Cap Screw	S.A.E. Standard Screw and Nut	Extreme Length	Thick ness of Head
1000 1700 1000A	5/16 3/8 13/32	¹ / ₈ ³ / ₁₆	1/8 3/16		3 ¹ / ₂ 4 4	7/32
1701 1001	7/16 1/2	1/4	1/4 5/16	1/4 8/16	4 ⁵ / ₈ 4 ⁵ / ₈	5/16
1702 1002	9/16 19/32	5/16	3/8	3/8	$\frac{5^{1}/_{2}}{5^{1}/_{2}}$	3/8
1703 1003	5/8 11/16	3/8	7/16	7/16	63/8 63/8	7/16
1704 1004	3/4 25/32	7/16	1/2	1/2	7½ 7½	7/16
1705 1005	13/16 7/8	1/2	9/16 5/8	9/16	8½ 8½	1/2
1006 1706	1 31/32	9/16	3/4	11/16	9 ¹ / ₄ 9 ¹ / ₄	9/16
1007 1707	11/16 11/8	5/8	7/8	3/4	10½ 10½	5/8
1008 1708A	11/4	3/4	1 1½	7/8	12 12	3/4
1009 1709	1 ⁷ / ₁₆ 1 ¹ / ₂	7/8	11/4	1	$13\frac{1}{2}$ $13\frac{1}{2}$	7/8
1010 1011 1012	15/8 1113/16 2	1 1½ 1½ 1½	13/8	1½ 1¼ 1¾ 13/8	15 16½ 18¼	7/8 1 5/16

DOUBLE-HEAD SET SCREW WRENCHES



221/2° Angle

Bonney Double Head Set Screw Wrenches are drop forged of Bonney 'CV' Chrome-Vanadium Steel, heavily chrome plated and with polished heads. They have different size openings in each end placed at 221/2 angle.

3		_	
Wrench No.	Milled Openings for Set Screws	Extreme Length	Thickness Head
1523	3/16 & 1/4	31/2	7/32
1524	3/16 & 5/16	41/4	9/32
1525	1/4 & 5/16	41/4	9/32
1526	1/4 & 3/8	5	11/32
1527	5/16 & 3/8	5	11/
1528		53/4	3/32
	516 8 7/16		3/8
1529	3/8 & 7/16	53/4	78
1530	8 & 1/2	65/8	1/16
1531	7/16 & 1/2	65/8	/16
1532	7/16 8 9/16	$7^{1/2}$	1/2
1533	1/2 & 9/16	71/2	1/2
1534	1/2 & 5/8	81/2	9/16
1535	07 0 57	81/2	9/16
1536	0, 3/	93%	5/2
		93/4	5/-
1537	% 8 3/4	11	11/
1538	5/8 & 7/8 3/4 & 7/8	11	11/16
1539	3/4 & 7/8	11	11/16
1540	3/4 & 1	$12^{1/2}$	3/4
1541	7/8 & 1	$12^{1/2}$	3/4



SINGLE HEAD SERVICE WRENCHES



Designed particularly for assembling and service work on pinion shaft bearing adjusting nuts. The heads are thin, sufficiently strong to stand the leverage that the $12\frac{1}{4}$ inch handle produces without breaking or spreading.

Wrench No.	Opening Milled	U.S.S. Bolt Size	Hex.Head Cap Screw	S.A.E. Std. Screw & Nut	Extreme Length	Thick- ness of Head
1932	1		3/4	11/16	121/4	1/4
1934	11/16	5/8		3/4	121/4	1/4
1936	11/0	/ 0	7/8		121/4	1/4
1940	11/4	3/4	1′°	7/8	121/4	1/4
1944	11/ ₁₆ 11/ ₈ 11/ ₄ 13/ ₈		11/8		121/4	1/4 1/4 1/4 1/4 1/4
1946	17/16	7/8		1	121/4	9/32 9/32 9/32 9/32 9/32
1948	11/2		11/4		121/4	9/32
1950	19/16				121/4	9/32
1952	$1\frac{7}{16}$ $1\frac{1}{2}$ $1\frac{9}{16}$ $1\frac{5}{8}$	1	13/8	11/8	121/4	9/32
1956	13/4 113/16		11/2		121/4	5/16
1958	113/16	11/8		11/4	121/4	5/16
1960	17/8				121/4	5/16
1964	2	11/4		13/8	121/4	5/16
1966	21/16				121/4	5/16 5/16 5/16 5/16
1970	23/16	13/8		11/2	121/4	5/16

SHORT 'S' WRENCHES

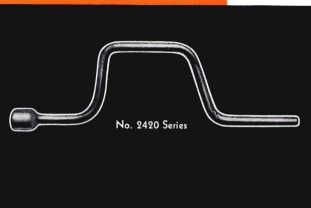


221/2° ANGLE

Bonney Short 'S' Wrenches are drop forged of 'CV' Chrome-Vanadium Steel, carefully heat treated, fully chrome plated and with polished heads. Openings are at 221/2° angles, and different size openings are in each end.

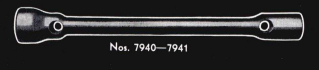
Wrench No.	Openings Milled	U.S.S. Bolt Size	Hex. Head Cap Screw	S.A.E. Standard Screw and Nut	Extreme Length	Thick- ness of Head
1070	3/8 & 7/16		3/16& 1/4	& ¹ / ₄	4	1/4
1071	1/2 & 1/6	1/4 &	5/16& 3/8	5/16 & 3/8	5	5/16
1072	3/4 8 13/16		1/2 & 9/16	1/2 &	6	3/8
1073	7∕ ₈ & 1	1/2 &	5/8 & 3/4	9/16 & 11/16	7	7/16











No. 7942

RIM WRENCHES

No. 2420 Series

THE Bonney Rim Wrenches listed in the table below are all made in one piece from selected Steel, and have hexagon openings. They have plated finish and will take care of practically all sizes of rim nuts.

No.	Opening
2420	5/8′′
2422	11/16''
2424	3/4′′
2426	13/16"
2428	7/8"

* No. 2553 Cross Rim Wrench

A quality tool needed by every garage and service station. Made of 'CV' Chrome-Vanadium Steel, it is chrome plated, with polished heads. Has $\frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{13}{16}$ " and $\frac{7}{8}$ " openings. A "four-in-one" tool to meet practically every need for a rim wrench.

*Will supply until stock is exhausted.

Truck Rim Wrenches

Nos. 7940 and 7941 are designed especially for use on Ford truck rim nuts. No. 7944 is for rim nuts on practically all other makes of trucks, and the 7942 is a handle and pry bar for use with the wrenches mentioned above. All have plated finish and are the usual Bonney quality in every way.

No.	Openings	Length
7940	13/16" square & 11/8" hexagon	161/8
7941	13/16" square & 11/2" hexagon	167/8
7944	$7/8$ " hexagon & $1^{1}/16$ " hexagon	141/8"
7944A	$\frac{7}{8}$ " hexagon & $1\frac{3}{16}$ " hexagon	141/8
7942	Handle and pry bar	20′′

SPECIAL WRENCHES FOR **CHEVROLETS**



No. 1950 for 1939 Steering Worm Adjustment

A wrench drop-forged of Bonney 'CV' Chrome-Vanadium Steel and designed especially for the steering worm adjustment on the 1939 Chevrolet. Fully chrome plated, with polished head. Has 19/16" opening and is 121/2" long.

No. 2881 Starter and Manifold Wrench

Starter and manifold work on Chevrolet and other cars is Starter and mannfold work of the class implified by this wrench. The openings are 9/16 and 9/8 inch double-hexagon. Length 73/4 inches. Made of 'CV' Chrome-Vanadium Steel, chrome plated.

No. 2884 Starter Wrench

Designed especially for adjustments on 1937 and 1938 Chevrolet starters. Made of 'CV' Chrome-Vanadium Steel, chrome plated, with polished heads. Has $^9/_16^{''}$ and $^3/_4$ " double hexagon openings. Length $^7/_4$ inches.

*No. 2540 Main Bearing Wrench

For adjusting Chevrolet "4" main bearings. Overall length 13 inches. Has $^{13}\!\!/_{16}$ inch and $^{1}\!\!/_{8}$ inch double hexagon openings.

*No. 2597 Cylinder Head Wrench

Designed especially for cylinder head stud nuts on 1937 model Chevrolet. Has ¾ inch double hexagon opening in each end. Made of 'CV' Chrome-Vanadium Steel, chrome plated. Overall length 165%".

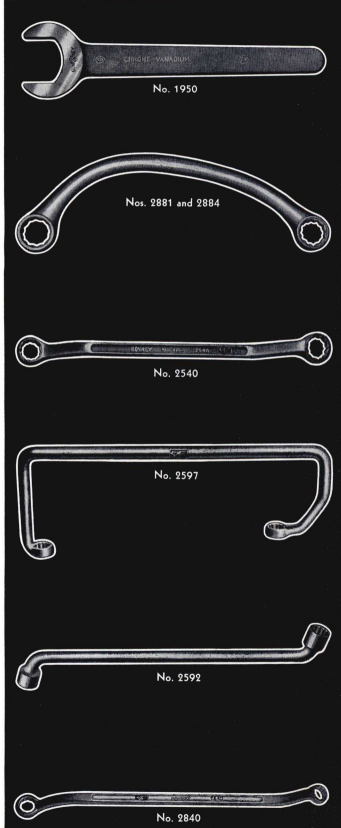
*No. 2592 Main Bearing Wrench

Especially designed for work on Chevrolet Main Bearings. Has $^{11}/_{16}$ ' and $^{3}\!\!4$ ' double hexagon openings. Overall length 16 inches.

*No. 2840 Main Bearing Wrench

Used for adjusting Chevrolet "6" main bearings. Has 5% inch and 3/4 inch double hexagon openings. Overall length 131/2 inches.

*Will supply until stock is exhausted.





SPECIAL WRENCHES FOR FORDS

*No. 2626 Drain Plug Wrench For '39

A drop-forged wrench of BONALOY Steel designed especially for removing and replacing the drain plug on 1939 Ford standard and deluxe and Mercury cars. It is chrome plated, has 2" double hexagon opening. Head is offset at 20°. Length overall 103/4 inches.

Nos. 2857 and D2857 Brake Wrenches

Special wrenches for work on Ford brakes. They have 7/16 inch and 1/2 inch openings. No. 2857 has square openings. No. D2857 double square openings. Overall length 103/4 inches.

No. 2587 Main Bearing Wrench

Work on Ford main bearings is speeded with this wrench. Has 9/16 inch double square and 3/4 inch double hexagon openings. Overall length 16 inches.

*No. 2882 Shock Absorber Wrench

For use in removing and replacing filler plug on V8 Ford shock absorbers. Has $^{7}\!/_{16}$ inch double square opening. Forged of 'CV' Chrome-Vanadium Steel.

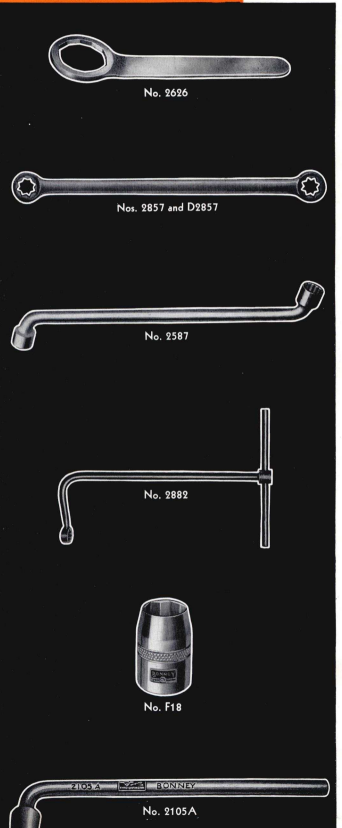
No. F18 Socket

A special socket of 'CV' Chrome-Vanadium Steel for Ford V8 connecting rod bearing cap nuts. Made with thin nose. Has 9/16 inch hexagon opening. Is for 1/2 inch square drive. Not Guaranteed.

*No. 2105A Connecting Rod Bearing Wrench

For making adjustments on Ford Model "A" connecting rods. Overall length of wrench, 10 inches. Equipped with $^{21}/_{32}$ inch hexagon opening.

70 *Will supply until stock is exhausted.



SPECIAL WRENCHES FOR FORDS



No. 2612 Brake Wrench for Ford and Lincoln

A drop forged wrench with slotted, double hexagon openings for removal and replacement of flare nuts on Ford and Lincoln Zephyr hydraulic brake lines. Has panelled handle, chrome plated finish. Openings 3/8" and 1/2". 43/4" long.

Nos.*D21 and 4021 Sockets

These two sockets are used for adjusting Ford "A" and "AA" connecting rod bearing cap nuts. No. D21 has $^{21}/_{32}$ inch double hexagon opening. No. 4021 has $^{21}/_{32}$ inch single hexagon opening. Both are for $^{1}/_{2}$ inch square drive.

*No. 2588 Main Bearing Wrench

The adjustment of main bearing caps on the Ford V8 is greatly speeded with this tool. It holds the bearing bolts while the cap nuts are tightened or adjusted. The openings are 9/16" double square. No. 2587 is the ideal companion wrench for this one.

*No. 2416 Oil Pan Wrench

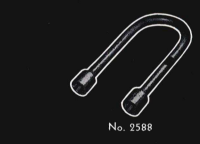
Used on Model "A", "V8" and "B4" Ford Oil Pans. Has 1/2 inch hexagon opening. Length 17 inches overall. A very handy speeder for this job.

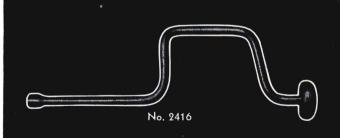
No. 2586 Carburetor Wrench

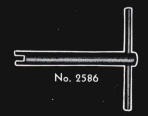
No. 2586 is a special tool for adjusting Ford V8 carburetor jets. It is an accurate tool to make precision adjustments. Made of 'CV' Chrome-Vanadium Steel.



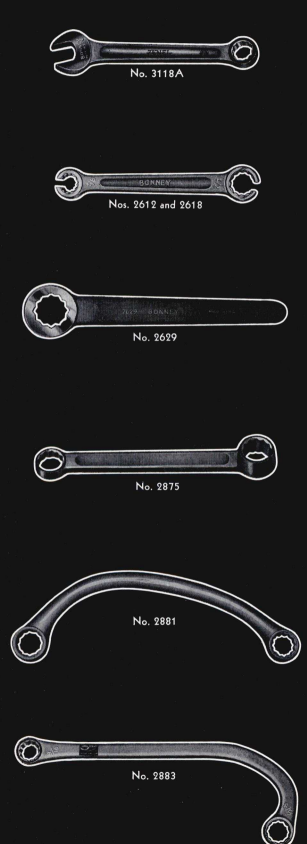












MISCELLANEOUS SPECIAL WRENCHES

No. 3118A Carburetor Wrench

A TuType wrench combining an open end and box wrench in one tool that will be found useful for general carburetor work. Has ½" double hexagon and ¾16" open end opening. Made of ZENEL Steel, chrome plated, with polished heads. Length 5% inches.

Open End Box Wrenches For Copper Tube Fittings

Drop forged of Bonaloy Steel, carefully heat treated and heavily chrome plated, these wrenches have slotted, double hexagon openings for removal and replacement of copper tube flare nuts and fittings. Heads are offset at 15° angle and openings are at 15° for efficiency. Handles are panelled and different size openings are in each end.

No.	Openings	Length
2612	3/8'' & 1/2''	43/4′′
2618	7/16" & 9/16"	5′′

*No. 2629 Brake Wrench for Chrysler Built Cars

A drop forged, single head box wrench with $1^1/_6{}^{\prime\prime}$ double hexagon opening for brake use on Chrysler, Dodge, DeSoto and Plymouth cars. Has fully chrome plated finish.

No. 2875 Battery Wrench

Needed by every battery and service man. Made of BON-ALOY Steel and is exceptionally strong. Designed especially for work on battery terminal nuts. Has $9/_{16}$ inch and $5/_{8}$ inch double hexagon openings. Length 6 inches.

No. 2881 Manifold Wrench

Designed for manifold work on a large variety of cars. Made of BONALOY Steel, chrome plated. Double hexagon openings 9/16'' and 5/8''. Length 73/4'' inches.

*No. 2883 Starter Wrench For Chrysler

A special wrench of BONALOY Steel designed especially for use on the starter nuts of late model Chrysler cars. Has \$\gamma_{16}\$ inch and \$\frac{5}{8}\$ inch double hexagon openings. Overall length 9 inches. Has chrome plated finish with heads buffed to a high, permanent lustre.

MISCELLANEOUS SPECIAL WRENCHES

* No. 2626 Drain Plug Wrench For 1939 Mercury

A drop-forged wrench of BONALOY Steel designed especially for removing and replacing the drain plug on 1939 Mercury and Ford standard and deluxe cars. It is chrome plated, has 2" double hexagon opening. Head is offset at 20°. Length overall 10¾ inches.

Box Wrench Attachments For Torque-Indicating Wrenches

Designed especially for drawing up cylinder head stud nuts with torque-indicating wrenches having \(\frac{1}{2}'' \) square drive, these box wrench attachments are made of BONALOY Steel, with plated finish. They have double hexagon box wrench openings and can also be used with all standard \(\frac{1}{2}'' \) square drive socket handles and attachments.

No.	Double Hexagon Opening and Sweep
2613	3/4" close sweep
2614 2615A	3/4" wide sweep 11/16" close sweep
2615 2616	5/8" close sweep 5/8" wide weep

Water Pump Packing Nut Wrenches

Many cars on the road today still require water pump packing nut adjustments, and the only proper way to make this adjustment is with Bonney water pump packing nut wrenches. The nut is usually of brass and very thin, and should only be tightened with a wrench and never with a drive punch and hammer. Wrenches to do this work must be very thin. Bonney 'CV' Chrome Vanadium Water Pump Packing Nut Wrenches are designed especially for this adjustment. Their use for other classes of work or with added leverage is not recommended.

Wrench No.	Opening Milled	Length	Thickness Of Head
1224		7	1/4
1224A	3/4 11/8 13/16 7/8		1/4
1226	13/16	7 7 7 7	1/4
1228	7/6	j i	174
1230	7/8 15/16	i	1/4
1232	1 /16	Ż	174
1232A	11/32	i	174
1234	11/16	7 7 7 7	1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4
1236	11/6	Ż	174
12365	15/10	j	1/4
1236X	15/16	7	7/32
1238	1 1/16 1 1/8 1 5/16 1 5/16 1 3/16	ż	1/4
1240	11/4	Ż	1/4
1241	1 1/4 1 9/32	7 7 7	1/4
1242	15/10	73/4	9/22
1244	13/8	73/4	9/32 9/32 9/32 9/32
1246	17/16	73/4	9/32
1248	11/9	73/4	9/32
1250	19/16	73/4	9/32
1252	13/8 17/16 11/2 19/16 15/8	73/4 73/4 73/4 73/4 73/4	9/32 9/32
1256	13/4 113/ ₁₆ 17/8	81/6	5/16
1258	113/16	81/2	5/16
1260	1 1/8	81/2	5/16
1262	115/16	81/2 81/2 81/2	5/16
1264	2	81/2	5/16 5/16 5/16 5/16 5/16
1264S	29/16	81/9	5/16
1266	21/16	81/2	5/16
1268	21/8	8½ 8½	5/16 5/16
1272	21/4	81/2	5/16
1276	21/4 23/8	8½ 8½	5/16 5/16 5/16 5/16
12725	21/2	81/2	5/16

No. 4568—This is a $\frac{1}{4}$ " set screw wrench to facilitate Chrysler Castor Adjustment.









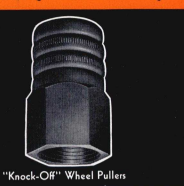
Nos. 2614 and 2616

and 2615A





The Finest that Money Can Buy



"KNOCK-OFF" WHEEL PULLERS

These "knock-off" wheel pullers are inexpensive tools that will be found useful on practically all makes of cars and trucks. They are made of special analysis steel, accurately machined and heat-treated, but due to the service to which they are put, they are not guaranteed.

No. and Size	No. and Size	No. and Size
5/ ₈ −18	13/16-16	1-14
3/4-16	√ ₈ −14	1-14 1½-12
3/4-20	¹ ⁄ ₈ −18	11/4-12

Chart for "Knock-Off" Wheel Pullers

Make of Car	Models	Wheel Puller Size	Make of Car	Models	Wheel Puller Size	Make of Car	Models	Wheel Puller Size	
AUBURN	1927 to 1931 6-66A, 76, 6-80,		TERRAPLANE	6, 8, 1932 to '34	3/4-20	MACK TRUCKS	1916 to '30, Models 8AC, AC, AP	11/4-12	
	6-85, 88, 8-90, 895	7/8-14		1930 to '32	7/8-18	NASH	1932-'33; Models		
	All others	1–14		1924 to '29 six	5/8-18		1060, 1120, 1070, 1130	1–14	
AUSTIN	All Models	5/8-18	FEDERAL TRUCKS	1929 to '30, 1 ton	1–14	-	1926 to '29; Light & Std. Six	3/4-16	
BUICK	'36 90, all Std. Series '26 to '30			F6, FX2, Scout, FW, 2FW, 2F6 7/8-14		All others	7/8-14		
	1930 to 1935, Series 50 and 60	1-14	FORD	All Models	5/8-18	OLDSMOBILE	1924 to '37	1-14	
	Master Series 1916		-			PACKARD	1932 to '37	7/8-14	
	to '30; 1930 to '35 Series 80 and 90	11/8-12	FORD	1930 to '33, 1½ ton	11/4-12	-	1923 to '32	1-14	
CADILLAC	1936 V8-60	1-14	-	1928-'29, 1½ ton	7/8-14	PLYMOUTH	1929 to '37	3/4-16	
OADILLAG	All others	11/8-12	-	1919 to '27, 1 ton	7/8-14	PONTIAC	'32 and later	7/8-14	
CHEVROLET	1923 to '32	178-12	G. M. C. TRUCKS	1923-'33—1½ ton	11/4-12		1926 to '29	3/4-16	
	(Early BA)	3/4-16	_	1927 to '33—T20, T21, T11, T15, T17	7/8-14	REO	All models	1–14	
CHEVROLET TRUCK	1931 to '35 Models LT, LS,		2	1927—'28—T19	1–14	REO TRUCKS	All ½ ton, 1928 to '31 1 ton	1–14	
	M, N, O, F, Q, (1½ ton)	11/4-12		1919—'24—3/ ₄ –1 ton	11/8-12	THUCKS		1-14	
	1925 to '31 Commercial and		GRAHAM	610, 53, 612, 646,		1924 to '26, "F", 1927-'31, 1½ ton	11/8-12		
	early '32 BB (½ ton)	3/-16	3/4-16		54, 56, 6-74, 6-80	7/8-14		All others	11/4-12
	1932 late BB	74 10		1928 to '36; Models 614, 619, 621, 629,		STERLING TRUCKS	1930–1½ ton	11/4-12	
	(½ ton)	13/16-16		827, 835, 837, Cus- tom 8, 65, 67, 68, 73,			1929-DB7-1½ ton	7/8-14	
*	1930 LR (1½ ton)	11/8-12		6-90, 6-110	1–14	STUDEBAKER	Eights except '35 Model C; '33, 8-82;		
	1922 to '29— 1 Ton & 1½ ton	1-14		1928 to '35; Models 615, 645, 42, 822, 834, 820, 57, 69, 75	11/8-12		1920 to '27 Big Six, Spec. Six	1–14	
CHRYSLER	1926 to '37,					-	All others	7/8-14	
	Models 50, 52, CV, CM, 66, C16;		HUDSON	1934 to '37	3/4-20	STUDEBAKER TRUCK &	1927 to '33; 1/2 & 3/4 ton	7/8-14	
	1930-'31 8's, C06, CA, CB, C6, C7, C8,			1930 to '33	7/8-18	BUSES	1925 to '29; 1	/8 14	
	CZ8, C16	3/4-16		1921 to '30	7/8-14		& 11/4 ton	1–14	
DE SOTO	All Models	⁷ / ₈ -14 ³ / ₄ -16	TRUCKS	1925 to '30; Models 11, 11X, 611, 60, 64, 74, 200, 300	1–14		1928 to '32, 75 Jr., 76, 77, 88, S20, S30	11/4-12	
DODGE	1930 to '37 DD, DH,	74-10	INTERNAT-	1933 to '37, ½ ton		WHITE TRUCK	1924 to '29	1/4 12	
DODGE .	DL, DC, DG, DP6, DR, DS, DU, D2, D5	3/4-16	IONAL 1924-'28 models 7/8-14	& BUSES	Models 50A, 51	11/4-12			
	All others	7/8-14	-	1925 to '32; Models SD, SL, SL34, SL36,			1929-'30, 15B (Late) 57	1–14	
DODGE	1929 to '37,	2/ 52		SF34, SF36, 15A, 15B, S, SD, S24, S26, 6		WILLYS	1933 to '37, 77	3/4-16	
TRUCKS	1/2 ton	3/4-16		Speed Spec., AW2, A1, A2, B2, AL3, ALF3	11/4-12		1929 to '31, 66B	1–14	
	1924 to '30, 3/4 ton; 1927 to '29,	7/ 14		1926 to '31, 3/4 ton	1-14		All others	7/8-14	
	1/2 ton 1924 to '30, 1 ton,	7/8-14	LA SALLE	1934 to '37	1–14	YELLOW TRUCK &	1925 to '28 T2,		
4.17	11/4 ton	1-14	H	1927 to '33	11/8-12	COACH	Knight	7/8-14	



No. 2680 Brake Spring Plier

DESIGNED especially for the removal and replacement of internal brake springs on cars and trucks of all types and sizes, this new brake spring plier will be found unusually efficient.

The hooked end of the plier grasps the brake spring firmly, while the "goose-neck" pointed side of the plier makes firm contact with the brake lining on the shoe and prevents any possibility of slipping.

The plier can be used equally well in the removal of springs held in place by the hole in the brake show (Fig. 1), or by a stud attached to the brake shoe (Fig. 2).

In replacing brake springs on brakes that have the stud fastened to the brake shoe (Fig. 3), the notched end of the plier will be found exceptionally useful.

The No. 2680 Brake Spring Plier is drop forged of Bonaloy Steel, carefully heat-treated, with full chromium plated finish. It weighs only 11 ounces. Its 121/2" length provides leverage to handle the strongest springs with ease.

Contains the six brake tools most often needed in the servicing and adjusting of brakes on practically all makes and models of cars and trucks. Individual tools are described on this page and pages 76 and 77.

Contents include on each:

Nos. 2566 Nos. 2561 2566A 2680 D2857 K50

packed in a handy leatherette roll.

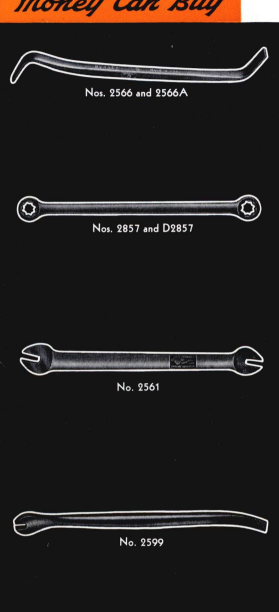
No. K50 Brake Adjusting Gauge

A feeler gauge designed expressly for measuring clearance between brake drum and shoe. Blades are made from finest, imported Swedish Steel, carefully heat-treated and tempered to withstand wear. Each blade is tested to insure the exact thickness etched on it.

It is equipped with a knurled thumb nut for instant release and selection of the blade desired. When tightened, it holds the blade selected in working position, while blades not needed are securely locked in the handle.

No. K50 has 9 blades, each 4" long, in the following thickness—.006; .008; .010; .012; .015; .018; .020; .022 and .032.







No. 4564

BRAKE WRENCHES and TOOLS

Nos. 2566 and 2566A

For making brake adjustments on cars equipped with Bendix Brakes. No. 2566 has 1/2'' width blades, is 71/2'' overall. No. 2566A has 1/2'' width blades, is 8'' overall. Full chrome plated finish.

Nos.*2857 and D2857

For making adjustments on brakes on Ford cars and trucks. Has $\frac{7}{16}$ and $\frac{1}{2}$ openings. Drop-forged and chrome plated. Length overall $\frac{103}{4}$.

No. 2857—Square openings
No. D2857—Double Square openings

No. 2561

Specially designed for adjustment of Bendix Brake eccentric. Has $^{3}/_{16}$ " and $^{1}/_{4}$ " openings. Length overall 8".

No. 2599

Designed especially for adjustments on Bendix and other makes of hydraulic brakes.

The curved blade is for "star wheel" brake adjustments, while the open end is for adjusting the eccentric nut on all Bendix two shoe brakes.

Drop forged of Bonaloy steel with plated finish. Blade is $\frac{3}{6}$ " wide. Open end has $\frac{3}{16}$ " opening. Overall length $9\frac{1}{6}$ ".

*No. 4564

For adjustments on Oldsmobile, Pontiac and Buick "40" brake anchor pins. The box end is used on rear brakes, the open end on front brakes. Both ends have $^{15}/_{16}$ " openings. Length $15/_{2}$ " overall.

Open End Box Wrenches For Copper Tube Fittings

Drop forged of Bonaloy Steel, carefully heat treated and heavily chrome plated, these wrenches have slotted, double hexagon openings for removal and replacement of copper tube flare nuts and fittings on hydraulic brake lines and gas lines. Heads are offset at 15° angle and openings are at 15° for efficiency. Handles are panelled and different size openings are in each end.

No.	Openings	Length
2612	3/8 & 1/2	43/4
2618	⁷ / ₁₆ & ⁹ / ₁₆	5

BRAKE WRENCHES and TOOLS

*No. 2629 Brake Wrench for Chrysler Built Cars

A DROP FORGED, single head box wrench with $1^1/16^{\prime\prime}$ double hexagon opening for brake use on Chrysler, Dodge, DeSoto and Plymouth cars. Has fully chrome plated finish.

Nos. 2526 to 2538

	Openi	ngs
No.	221/2° end	60° end
2537 2538 2526 2526A 2526A	1/2'' 9/16'' 5/8'' 9/16'' 11/16''	9/16'' 1/2''' 5/8'' 9/16'''

All are 61/4'' long, heads 7/32'' thick.

Long Engineer's Wrenches

Designed especially for brake adjustments, spring clips, etc., these wrenches are drop-forged of 'CV' Chrome-Vanadium Steel, fully chrome plated and with polished heads.

No.	Openings	Thickness of Heads	Length
1731 AL	3/4" & 7/8"	3/8′′	15" 16"
1034AL 1735L	15/16" & 11/16" 1" & 11/8"	17/32	16" 16"

No. 2589

A special tool which is unusually useful in making certain brake and steering gear adjustments. Blade is $\frac{5}{64}$ thick and $\frac{1}{4}$ in width. Overall length is 7'.

*No. 2862

Designed principally for anchor bolt adjustments on Bendix brakes this wrench is also especially adapted to brake adjustments on 1936 Buick cars. Drop-forged of Bonaloy Steel, it has $^{15}/_{16}$ " and $1^{1}/_{16}$ " double hexagon openings. Overall length is $15^{5}/_{8}$ ". Is fully chrome plated, with polished heads.

*No. 2582

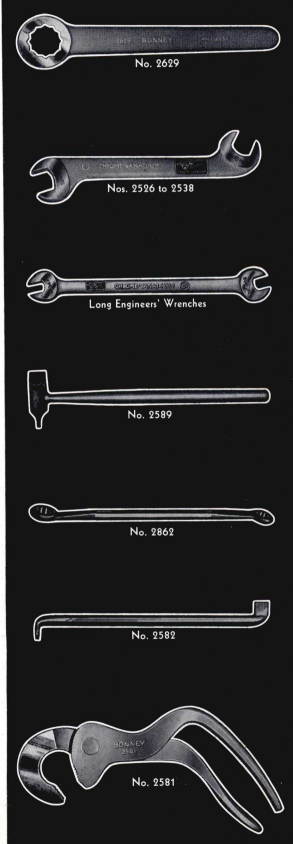
A special tool designed especially for adjusting brake anchor pins on 1935 and 1936 Pontiac cars. Blades are $\frac{1}{2}$ wide, $\frac{9}{64}$ thick. Overall length is 9.

*No. 2581

Designed for and specially adapted to adjustments on all Steeldraulic brakes. Length 51/2 verall.







The Finest that Money Can Buy

MISCELLANEOUS SPECIAL TOOLS

Adjustable Hack Saw Frame

O. 2628—A sturdily built, adjustable hack saw frame that will give long and satisfactory service. The checkered steel pistol grip fits comfortably in the hand. The back is reinforced and is adjustable for from 8" to 12" blades. Blades may be faced in four directions. Has full nickel finish. Makes a splendid frame for automotive and industrial mechanics. Net weight 1½ lb.

Flexible Hack Saw Blades

(Tungsten Alloy Steel)
Flexible Back-Hardened Teeth

The teeth in these blades are carefully milled and set for fast cutting. The blades are correctly hardened and tempered.

No.	Length	Width	Gauge	Teeth per inch	Blade Series
F1018	10"	1/9"	.025	18	Coarse
F1024	10"	1/9''	.025	24	Medium
F1032	10"	1/9"	.025	32	Fine
F1218	12"	1/9"	.025	18	Coarse
F1224	12"	1/9"	.025	24	Medium
F1232	12"	1/2"	.025	32	Fine

All Hard Hack Saw Blades

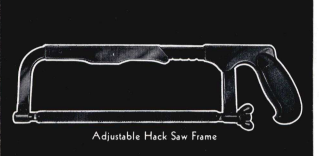
(Molybdenum High Speed Steel)

Non-flexible—for difficult jobs such as cutting chrome, nickel and high carbon steel.

No.	Length	Width	Gauge	Teeth per inch	Blade Series
HS1018	10′′	1/9′′	.025	18	Coarse
HS1024	10"	1/9"	.025	24	Medium
HS1032	10"	1/6"	.025	32	Fine
HS1218	12'	1/6"	.025	18	Coarse
HS1224	12"	1/6"	.025	24	Medium
HS1232	12"	1/6"	.025	32	Fine

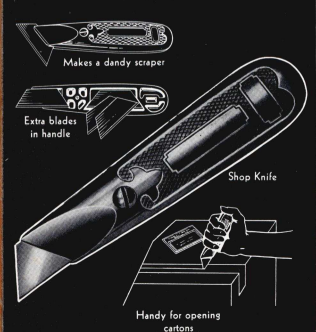
No. 199 Shop Knife

One of the handiest tools in the Bonney Line. A strong, light-weight, perfectly balanced shop knife that every mechanic should have in his tool kit. Supplied with five razor-keen blades in the handle. Especially suited for trimming upholstery, top material, rubber, leather, etc. and for cutting gaskets, shims, kickboards, cardboard, etc. Indispensable for opening cartons. Turn the blade crosswise in the handle and it makes a dandy scraper for removing old inspection stickers from windshields. Length overall 6".









MISCELLANEOUS SPECIAL TOOLS



BONNEY Feeler Gauges

Bonney Feeler Gauges are made from the finest, imported Swedish Steel, carefully heat-treated and tempered to withstand wear. Each blade is tested to insure the exact thickness which is etched on it.

Bonney Feeler Gauges are equipped with a knurled thumb nut for instant release and selection of the blade desired. When tightened, this thumb nut securely holds the blade selected in working position, while blades not needed are securely locked in the handle.

No. K50 Brake Adjusting Gauge

For measuring clearance between brake drum and shoe. 9 blades 4" long in the following thicknesses—.006; .008; .010; .012; .015; .018; .020; .022 and .032.

No. K51 General Purpose Gauge

Especially for tappet and ignition work—the most popular gauge on the market, 10 blades $1\frac{5}{8}$ " long, 10 blades $3\frac{5}{16}$ " long and 3" point file. Short blades in following thicknesses—.012; .013; .014; .025; .022; .024; .025; .028; .032. Long blades in following thicknesses—.002; .003; .004; .005; .006; .007; .008; .010; .013; .015.

No. K52 Ignition Gauge

Contains 10 narrow blades 15% long and 3" point file for ignition, distributor points and spark plugs. Thickness of blades included as follows—.012; .013; .014; .018; .020; .022; .025; .028; .032 and .035.

No. K53 Universal Master Gauge

Has full range of spacers—25 blades, each 35/16'' long in following thicknesses—.0015; .002; .003; .004; .005; .006; .007; .008; .009; .010; .011; .012; .013; .014; .015; .016; .018; .020; .022; .024; .025; .028; .030; .032 and .035.

No. K54 Standard Feeler Gauge

Contains 10 blades $35_{16}''$ long in following sizes—.002; .003; .004; .005; .006; .007; 008; .010; .012 and .015.

No. K55 Extra Long Feeler Gauge

Exceptionally useful for pistons, etc. Has-8 blades, each 85% long in the following sizes—.002; .003; .004; .005; .006; .008; .010; .015.

No. K56 Single End Feeler Gauge Stock Holder

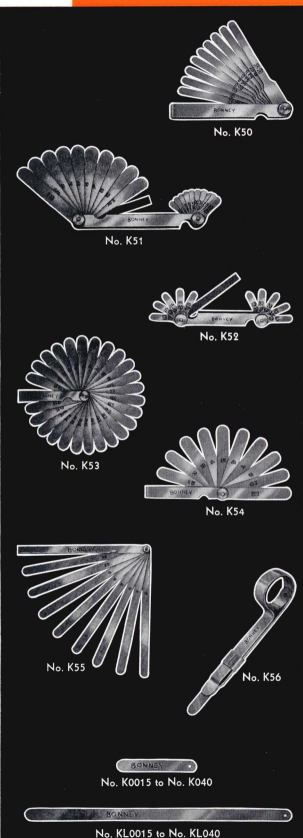
POSITIVE ADJUSTABLE LOCK

Any thickness of feeler gauge stock coils within the handle and can readily be pulled out for use. Any desired length of strip stock or standard 12" blades may be used. Positive sliding lock securely holds blades. Made from hard drawn, cold rolled steel and satin nickel plated. Length $4\frac{1}{2}$ ". Weight 1 oz.

Extra Blades

Designed to fit practically any holder, the $35_{16}^{\prime\prime}$ blades are available in all the popular range of thicknesses and with hole for insertion in gauges. The $12^{\prime\prime}$ lengths are popular for use in the No. K56 Stock Holder which makes the blades usable to the end. Both $35_{16}^{\prime\prime}$ and $12^{\prime\prime}$ blades are packed 6 in a cellophane envelope. Sizes are listed below.

½" x 35/16" Blades		1/2" x 12" Blades		
Number	Thickness	Number	Thickness	
K0015	.0015	KL0015	.0015	
K002	.002	KL002	.002	
K004	.004	KL004	.004	
K005	.005	KL005	.005	
K006	.006	KL006	.006	
K007	.007	KL007	.007	
K008	.008	KL008	.008	
K010	.010	KL010	.010	
K012	.012	KL012	.012	
K013	.013	KL013	.013	
K015	.015	KL015	.015	
K016	.016	KL018	.018	
K018	.018	KL024	.024	
K024	.024	KL025	.025	
K025	.025	KL032	.032	
K032	.032	KL035	.035	
K035	.035	KL040	.040	
K040	.040			





MISCELLANEOUS SPECIAL TOOLS

Bonney Files

BONNEY Files are made in 7 types and each type in the sizes which find most common use, as shown in the tables below. They are of quality consistent with all other tools in the Bonney Line.

MILL BASTARD	FLAT BASTARD	SQUARE BASTARD
Size	Size	Size
6′′	6''	6''
8''	8′′	8′′
10''	10′′	10′′
12"	12"	12"
14"	14"	14"
16"		

ROUND BASTARD	HALF-ROUND BASTARD	WOOD (FLAT)	EXTRA-SLIM TAPER
Size	Size	Size	Size
			5′′
6′′	6''		6''
8′′	8′′		* 8''
10′′	10′′	*******	
12''	12''	12"	
14"	14''	*14"	

Standard Package Quantities—Files up to and including 10" in length are packed 1 dozen to the package. Files over 10" in length are packed $\frac{1}{2}$ dozen to the package.

*Will supply until stock is exhausted.

File Handles

Handles are of wood—plain, without finish. They have metal ferrule which prevents splitting at the file tang opening. Made in three sizes—Small for $5^{\prime\prime}$ and $6^{\prime\prime}$ files; Medium for $8^{\prime\prime}$ and $10^{\prime\prime}$ files; Large for $12^{\prime\prime}, 14^{\prime\prime}$ and $16^{\prime\prime}$ files.

Point File

The Bonney Point File is a quality file, guaranteed to file platinum and tungsten points on all ignition systems. $53/8^{\prime\prime}$ long overall. Sold one dozen on attractive display card.

Handy Holding Tools

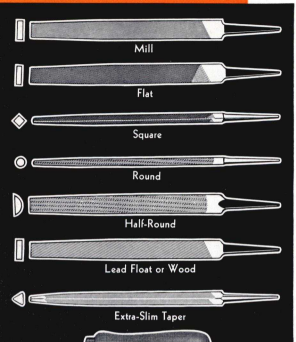
These tools are ideal for screw holding, gripping, inserting, removing and picking up. They work equally well on screws, washers, nuts, bolts, taper pins, valve pins and similar objects.

The four fingers (made of spring steel) are forced outward and open when pressure is brought on the plunger. When the pressure is released the strong coil spring closes the fingers tightly around the object. It is impossible for the object to lean over or fall out.

Bonney Handy Holding Tools are used by electricians, radio service men, locksmiths, piano tuners, and in servicing typewriters, adding, calculating, linotype and similar machines, as well as by automotive mechanics.

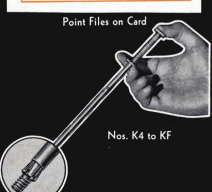
Finished in full nickel.

43/11
03/4
83/4"
103/4"
143/4"





File Handle



MISCELLANEOUS SPECIAL TOOLS



No. RF70 Tube Cutter

brass or copper tubing from 1/8" to 1". The razor-edge cutting wheel is of alloy steel and gives a quick, clean cut. Put the cutter on the tubing, screw the rollers up tight and simply turn the tool around the tubing until the cut is made. No additional adjustment of the screw is needed. The tubing is not distorted and the rollers smooth the tube ready for soldering or flaring. Net weight 1 lb.

No. RF59 Tube Gutter

A compact, efficient tube cutter of all tubing from 1/8" to 1"

O. D. Body is an alloy die casting. Water-tapered, hardened cutting blade makes cutting easy and with practically no burr. The slide-lock safety reamer opens instantly and protects the hands when not in use. It may be safely carried in your pocket. A low-priced, quality tool. Net weight 1/9 lb.

Tube Benders

EXTERNAL TYPE

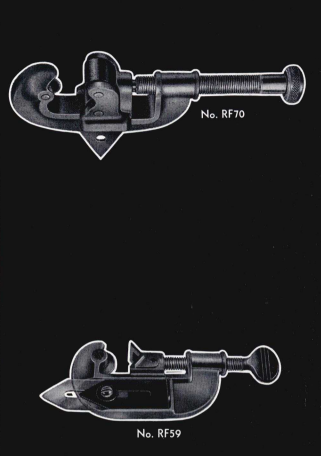
Ideal for bending copper and other tubing by hand to any desired shape without collapsing the tube.

Made of special oil-hardened spring steel, cadmium plated. The belled end assures ease in removing the tubing after the bend has been made.

No.	For Size Tubing	No.	For Size Tubing
RF60	1/4"	RF63	7/16
RF61	5/16''	RF64	1/2′′
RF62	3/8′′	RF65	5/8′′

No. RF66 Tube Bender Set

Every service man should have a complete set of tube benders in his kit. The set consists of one each of the above sizes.





The Finest that Money Can Buy







BONNEY Stillson Wrenches are correctly designed and sturdily built. They are made of materials considered most suitable for the work to which wrenches of this type are subjected. The handles and jaws are drop-forged and specially heat-treated to produce tough, durable teeth. The knurled adjusting nut is machined from solid stock to assure smooth working surfaces, while the frame is a semi-steel casting.

Length	Grips Pipe	Length	Grips Pipe
6′′	1/8' to 1/2'	18″	1/4" to 2"
8′′	1/8" to 3/4"	24"	1/4" to 21/2"
10"	1/8" to 1"	36′′	1/4" to 31/2"
14"	1/4" to 11/2"	48′′	1" to 5"

No. 77 Stillson Wrench Set



The Bonney Stillson Wrench Set No. 77 was specially selected to cover a wide range of requirements for Stillson Wrenches. It contains one each of the 6 inch, 8 inch, 10 inch, 14 inch, 18 inch and 24 inch Wrenches. Comes packed in substantial box. Weight 18 lbs.



Open End Adjustable Wrenches

BONNEY Open End Adjustable Wrenches are designed to fit either square or hexagon nuts. They are drop forged of alloy steel, fully chrome plated, with polished jaws. Jaws are unusually thin to get into normally inaccessible places. Both handle and jaw are hardened and tempered in oil. They will not break or wear in the gear teeth and allow play in the wrench, permitting the jaw to slip off the nut. Four tempered threads meshing in the forged jaw permit great pressure on the handle.

Five sizes of Bonney open end Adjustable Wrenches are available as listed in the table below.

	01	11	U
Number	Size (Length)	Capacity	Net Weight each
BW4	1900	1/2′′	3 oz.
BW6	6''	3/4′′	5 oz.
BW8	8′′	15/16	10 oz.
BW10	10′′	11/8"	1 lb. 1 oz.
BW12	12''	17/16"	13/4 lb.

Auto Wrenches

A very useful and handy wrench for many purposes. Dropforged of quality steel and full polished.

Two sizes-9" and 11" lengths.

Spinner Wrenches

DESIGNED especially for reaching the little nuts that can be handled only with exceptionally small sockets. Made like a screw driver with a wood handle and a hexagon socket on the end that grips the nut firmly.

The shanks are of 1/4" hexagon rod. They can be gripped with pliers or a wrench to loosen an unusually tight nut.

Furnished in 6'' or 9'' length, or in bent handle type as shown.

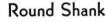
No.	Hexagon Opening	Overall Length
K10	3/16	9" Straight
K11	1/4	9" Straight
K12	5/16	9" Straight
K13	11/32	9 Straight
K14	3/8	90 Straight
K15	7/16	9" Straight
K17~	3/16	6" Straight
K18	01/4	6" Straight
K19	5/16	6" Straight
K20	11/32	6" Straight
K21	3/8	6" Straight
K22	7/16	6" Straight
K24	3/16	6" Offset
K25	1/4	6" Offset
K26	5/16	6" Offset
K27	11/32	6" Offset
K28	3/8	6" Offset
K29	7/16	6" Offset



BONNEY SCREW DRIVERS

BONNEY Screw Drivers are made with solid, forged, onepiece blades. The blades are formed with an upset shoulder against which the handles are forced (except in the electricians' pattern). Each blade is heat treated throughout its entire length and is ground and polished. They are firmly anchored in the handles to prevent turning or loosening. The tips are accurately taper ground to insure a non-slip fit in screw slots.

All screw drivers shown on this page and page 85 have exceedingly tough handles that are non-conductors of electricity. The handles are fluted and provide a secure, comfortable grip. Bonney Screw Drivers are not only the most durable and most practical drivers ever offered to the mechanic, but are finished in keeping with the high quality of the tool.



Solid, forged, one-piece blades are forced into handles against the upset shoulder to insure an absolutely tight fit. The blades are heat treated throughout their entire length. Handles are of transparent, non-conducting composition.

No.	Length of Blade	Width of Tip	Overall Length
04	4''	1/4''	73/4′′
06	6"	5/16′′	101/4"
08	8′′	3/8′′	13''
012	12"	7/16	171/2"

Square Shank

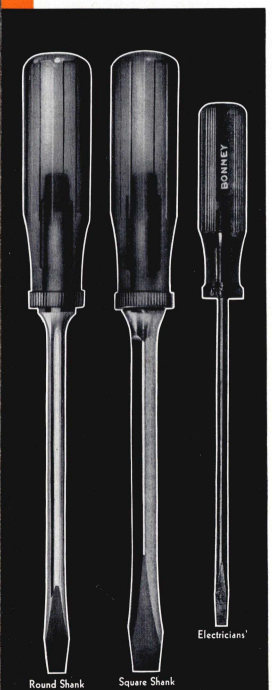
Blades are forged in one piece, heat treated their full length and firmly anchored in the handles. Handles are non-conductors of electricity. The tip is not merely an extension of two of the square shank surfaces, but is forged and taper-ground.

No.	Length of Blade	Width of Tip	Overall Length
S04	4''	5/16′′	73/4''
S06	6′′	7/16′′	101/4''
S08	8′′	1/2′′	123/4′′
S012	12"	1/2′′	171/2"

Electricians'

This line of screw drivers has many uses in electrical work. They are of the same high quality and finish as the drivers described above. Made in three sizes.

No.	Length of Blade	Width of Tip	Overall Length
003	3′′	3/16′′	61/2"
006	6''	3/16′′	91/2′′
0010	10"	3/16	131/2"



BONNEY SCREW DRIVERS

No. 001 Pocket Size

EVERY mechanic has need for a pocket size screw driver. The No. 001 will "fill the bill" in every way. Clip for securely holding the driver in pocket supplied with each one. The blade is forged with taper-ground tip and the handle is of transparent, non-conducting composition.

No.	Length of Blade	Width of Tip	Overall Length
001	2''	1/8′′	4''

No. Eo2 Pocket Size With Neon Tube

For "out on the road" jobs, this screw driver is one of the handiest tools in a mechanic's kit.

It has a tough, composition handle that is a non-conductor of electricity, with a neon tube for testing spark plugs. The tip is magnetized and a wire guard slides over the tip to protect the pocket. A handy, pocket clip is also supplied. The blade is forged of special screw driver steel, heat-treated, with taper-ground tip.

No.	Length of Blade	Width of Tip	Overall Length
E02	21/4''	1/8′′	5′′

*No. OOA Instrument Screw Driver

A mighty handy little tool for making delicate adjustments on fine electrical, radio and ignition apparatus. Made in exactly the same way and of the same quality materials as its "big brothers" shown on the preceding pages. Handle is non-conductor type.

No.	Length of Blade	Width of Tip	Overall Length
* 00A	11/2''	1/16′′	27/8''

*Will supply until stock is exhausted.

No. Eo3 With Neon Tube

The neon tube in the tough composition handle of this screw driver makesit a most useful tool for automotive and electrical work. It's made to stand hard usage.

When testing spark plugs, a brilliant, orange flash shows the plug is O. K. Completely shorted plugs produce no flash. A "stringy" flash shows the plug is partly fouled.

The blade is forged with taper-ground tip and securely anchored in the handle.

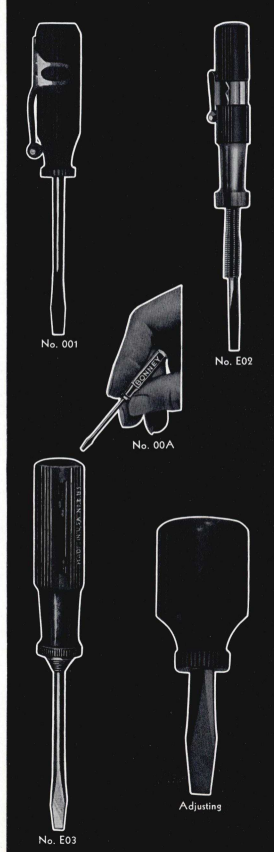
No.	Length of Blade	Width of Tip	Overall Length
E03	3''	3/16′′	61/2''

Adjusting

A strong, sturdy screw driver for making fine adjustments. The handle is designed to fit comfortably in the hand and to provide a firm grip. It is of transparent, non-conducting composition.

No.	Length of Blade	Width of Tip	Overall Length
S01 S02	13/4"	1/4"	33/4'' 23/4''







BONNEY WOOD HANDLE SCREW DRIVERS

No. WO3 Series

THIS line of quality, wood handle screw drivers will stand up under severe use. Blades are drop-forged from selected alloy steel and carefully heat treated their entire length. Tips are taper-ground.

The hardwood handles are fluted to provide a firm, comfortable grip and bolsters firmly anchor the blades to the handles.

No.	Length of Blade	Width of Tip	Overall Length
W03	3	7/32	71/4
W04	4	1/4	9
W06	6	5/16	113/4
W08	8	3/8	141/9
W010	10	7/16	161/2

No. WO5 Screw Driver Set

This assortment contains one each of numbers W03, W04, W06, W08 and W010. It offers a remarkably complete set which meets practically every screw driver need. All of them are made to withstand long, severe use. Balance which distinguishes all fine tools is built into every Bonney Screw Driver.

No. WO15 Tappet Adjusting Screw Driver

A wood handle tool similar to a screw driver for tappet adjusting jobs on overhead valve motors (Chevrolet, Buick, etc.) It is designed so that it cannot slip out of the slot. To be used in connection with open end wrench for tappet adjustments. Length overall 61/2.

Bonney Replaceable Bit Screw Driver

For Phillips and Slotted Head Screws

One handle—5 bits—give you five quality screw drivers for little more than the price of one.

Chuck or bit holder is an improvement on the principle of taper shank engagement. Insert proper bit in chuck and tap it on a piece of wood to secure it in place. Rap bar lightly, near the tip, to release the bit.

The chuck is forged as an integral part of the tempered alloy steel bar. The hardwood handle is securely fastened to the bar and provides a comfortable grip. The bits are made of high quality alloy steel. They are carefully tempered and hardened to give maximum wear for driving case-hardened screws. Precision made, they will prove entirely satisfactory where exact fit of bit to screws is necessary.

No.	Description
W8	Assortment, includes No. W8-1 Bit Holder
	and one each Bits Nos. W8-2, W8-3,
	W8-4, W8-5 and W8-6.
W8-1	Bit Holder, Wood Handle, 81/4" overall,
	weight 4 oz
W8-2	Bit, fits Phillips Screws Nos. 5 to 9 (No. 2
	Phillips Recess).
W8-3	Bit, fits Phillips Screws Nos. 10 to 16
	(No. 3 Phillips Recess)
W8-4	Bit, fits slotted head screws Nos. 5-7
A	(actual thickness of bit .030")
W8-5	Bit, fits slotted head screws Nos. 7-9
40-3	(actual thickness of bit .035")
W8-6	Bit, fits slotted head screws Nos. 9 and
M O-O	larger (actual thickness of bit .040").



BONNEY SCREW DRIVERS

To Fit Phillips Screws

Wood Handle Type

THESE screw drivers are made with the same care and precision as the regular type wood handle screw drivers described on page 86. Available in four sizes to cover the entire range of screws shown in the table.

	BI	ade	Overall		
No.	Length	Diameter	Length	Fits Phillips Screws	
WP1	3''	9/64	61/4"	No. 4 and smaller	
WP2 WP3	4'' 6''	5/16	11"	No. 5 to No. 9 inc. No. 10 to No. 16 inc.	
WP4	8′′	3/8′′	1 41/2"	No. 18 and larger	

No. WP Screw Driver Set

This set contains one each numbers WP1, WP2, WP3 and WP4 to cover the entire range of Phillips Screws.

Wood Handle Short Type

For cramped quarters—in tightening windshield mouldings and on similar jobs—that cannot be reached with regulation length screw drivers, these short screw drivers will be found mighty convenient. Of quality equal to regulation length, wood handle screw drivers for Phillips screws.

	Blade		Overall	Fito Phillips Carous	
No.	Length	Diameter	Length	Fits Phillips Screws	
SP1 SP2	1'' 1 ³ / ₈ ''	9/64'' 1/4''	27/8''	No. 4 and Smaller No. 5 to No. 9 inc.	

Composition Handle Type

These fine quality screw drivers to fit Phillips screws have transparent, amber-These fine quality screw drivers to nt rnnings screws have colored composition handles that are non-conductors of electricity. Blades colored composition handles that are non-conductors of electricity. They are are drop-forged and carefully heat treated their entire length. They are securely fastened in the handles to prevent turning or loosening.

The four sizes shown will take care of all size of Phillips screws. The shank on the No. CP4 is hexagon for more than half its length to allow the use of

a wrench to gain added leverage.

	BI	ade	Overall	Fig. Bl. W 0
No.	Length	Diameter	Length	Fits Phillips Screws
CP1	3′′	9/64	6''	No. 4 and smaller
CP2 CP3	4''	5/4	101/4"	No. 5 to No. 9 inc. No. 10 to No. 16 inc.
CP4	8′′	3/8	11	No. 18 and larger

No. CP Screw Driver Set

The No. CP Set will fill every requirement for screw drivers to fit Phillips screws. The garnish moulding and hinges on late model cars are fastened with Phillips screws. They are also used on truck and bus bodies. One each of numbers CP1, CP2, CP3 and CP4 are included.

*No. T33 Blade For Phillips Screws

Made of 'CV' Chrome-Vanadium Steel, chrome plated and polished, this blade is for use with $\frac{3}{8}$ ' square drive handles and attachments. It is $\frac{3}{8}$ ' in diameter $\frac{83}{4}$ '' long overall and will fit No. 18 and larger size Phillips screws.

No. 2P3 Offset Screw Driver

Drop forged of special screw driver steel with natural finish this offset screw driver will be found exceptionally useful in adjusting Phillips Screws No. 5 to No. 9 inclusive and No. 10 to No. 16 inclusive where overhead clearance is limited. Overall length 61/8".

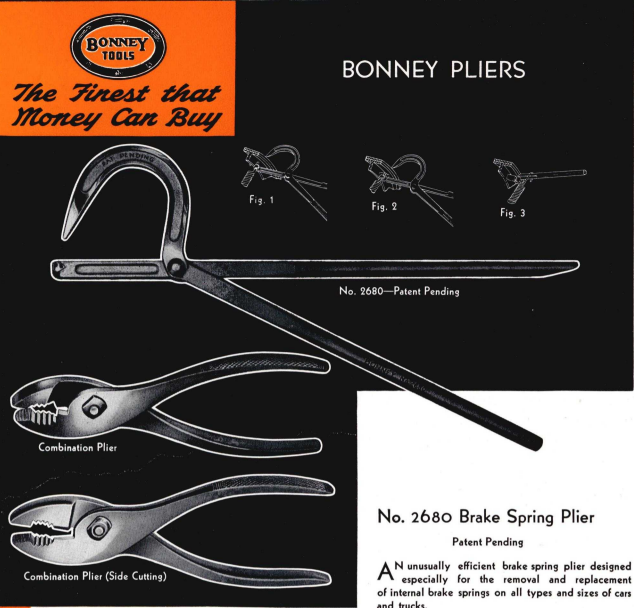
*Will supply until stock is exhausted.





Nos. SP1 and SP2

No. T33



Combination Pliers

THIS series of combination pliers satisfies the demand for a line of pliers for general "all-purpose" work. They are accurately made of special steel to give them unusually long life. They are full finished and the handles are knurled. Great care was taken in the design to give them the perfect balance that promotes speedy work.

Nos. B5, B6, B8 and B10 are identical except for size. No. B15 has the additional feature of side-cutting jaws.

No.	Description
B5	Combination Plier, 5"
B6	Combination Plier, 6"
B8	Combination Plier, 8"
B10	Combination Plier, 10"

B15-Combination Plier (Side Cutting), 6 in.

of internal brake springs on all types and sizes of cars and trucks.

The hooked end of the plier grasps the brake spring firmly, while the "goose neck" pointed side of the plier makes firm contact with the brake lining on the shoe and prevents any possibility of slipping.

The plier can be used equally well in the removal of springs held in place by the hole in the brake shoe or by a stud attached to the brake shoe.

In replacing brake springs on brakes that have the stud fastened to the brake shoe, the notched end of the plier will be found exceptionally useful.

Figure 1 illustrates the use of the plier in removing springs from brake shoes with the hole. Figure 2 illustrates the removal of the spring from brakes with the stud, and Figure 3 illustrates the ease with which springs may be replaced on brakes with the stud.

The No. 2680 Brake Spring Plier is drop forged of Bonaloy Steel, carefully heat-treated, with full chromium plated finish. It is light in weight, weighing only 11 ounces. The 121/9" length of this plier permits leverage to handle the strongest springs with ease.

BONNEY PLIERS

Thin Nose Combination Pliers

THIS TYPE of plier is the thin nose design which has many different uses. It is especially valuable for work in cramped spaces. Made of highest grade alloy steel. Completely polished and plated, with knurled handle.

No.	Description
B11	Combination Plier (Thin Nose), 5"
B12	Combination Plier (Thin Nose), 6"

Linemen's Cutting Pliers

Made from alloy steel, light In weight and of great strength.

The handles fit the hand perfectly and are knurled. The cutting qualities are unsurpassed. Full polished finish.

No.	Description
B22	Linemen's Plier, 6"
823	Linemen's Plier, 8"

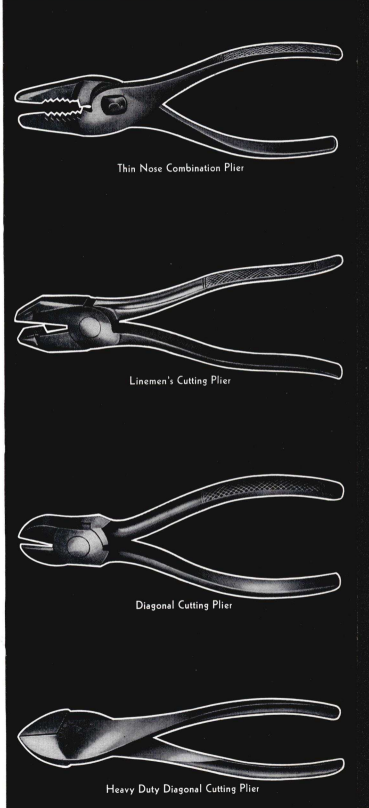
No. BI7 Diagonal Cutting Plier

This plier is drop-forged from special analysis steel. The cutting edges are built to give long, hard service. Full polished finish with knurled handles. Length 6".

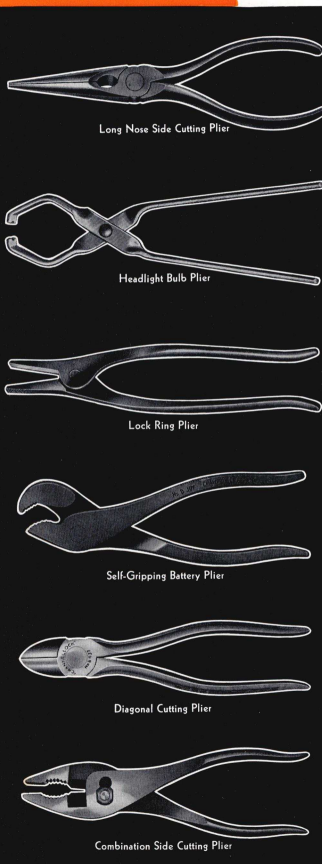
No. B18 Heavy Duty Diagonal Cutting Plier

Drop forged from a high grade, special analysis steel, this plier is heat treated throughout its entire length. The long cutting edges are carefully ground and made to withstand the hardest service. Finished with polished head and blued handles. Overall length 7".









BONNEY PLIERS

No. B25 Long Nose Side Cutting Plier

This is a long, fine, spring-tempered nose, side cutting plier, drop-forged from alloy steel and carefully heat treated. The long nose of this plier will reach into tight places inaccessible with any other plier, and the keen edged cutter will cut practically any wire found in automotive work except the heavier ignition and battery cables. Each tool is individually tested for strength and cutting ability. Finished with polished nose and blued handles. Length 6".

No. B24 Headlight Bulb Plier

A plier needed by every mechanic and service station attendant for removing broken headlight bulbs. Dropforged of special steel with jaws shaped to fit around base of bulb and notched to insure a secure grip. Plated finish. Length overall 81% inches.

No. B21 Lock Ring Plier

Designed especially to spread the snap lock rings and horseshoe type of brake key in order to remove them from brakes, transmissions, differentials, pedal, clutch and fan pulley shafts when removing them from the assembly. Drop-forged of chrome-alloy steel, chrome plated, with high permanent lustre. Outside of jaws are toothed to prevent any possibility of slipping. Plier will spread any lock ring washer up to 11/4" in diameter. Length 8".

Champion-DEARMENT Pliers

No. B307 Self-Gripping Battery Plier

Drop forged of high grade alloy steel, the jaws of this plier will take positive grip on anything that can be inserted in them. Pressure need be applied to only one handle. Joint is constructed to remove all strain from rivet. Blued finish, with knurled handles. Capacity 1/4" to 5/8". Length 7 inches. Net weight 6 ounces.

No. B437 Diagonal Cutting Plier

Drop forged from special alloy steel and carefully heat treated. Handles are deeply knurled and shaped to assure a comfortable grip. Polished finish. Length 71/4". Net weight 8 ounces.

No. B537 Combination Side Cutting Plier

Drop forged of alloy steel, heat-treated, this Champion DeArment Combination Side Gutting Plier is accurately and carefully made. Side cutting jaws are accurately ground. Handles are deeply knurled and provide a comfortable grip. Finished with blued handles and polished jaws. Length 71/2". Net Weight 81/2 oz.

90







No. B410 Self-Gripping Plier

The tongue and groove Channellock joint in these Self-Gripping Pliers provides a vise-like grip entirely independent of the gripping power of the user's hand. The most stubborn nut or pipe may be turned merely by applying pressure to one handle of the tool. The large bearing surface of the Channellock joint provides quick, positive adjustment, eliminating any possibility of shearing the joint bolt even under the extreme power provided by the plier. Made of highest grade alloy steel, carefully heat treated, with polished finish. Has four adjustments, providing gripping capacity from 3/16" to 11/8". Length 91/2", net weight 15 oz.

No. B420 Pump Plier

Light and thin, but of exceptional strength because of the Channellock feature, this plier is particularly serviceable in adjusting packing gland nuts on practically all cars, trucks and smaller industrial engines. The strain is removed from the bolt because of the Channellock feature, and there is no danger of the bolt breaking. Drop forged from special alloy steel, carefully heat treated. Has polished finish, knurled handles. Five adjustments provide a capacity from 1/2" to 17/8". Length 91/2". Net weight 11 ounces.

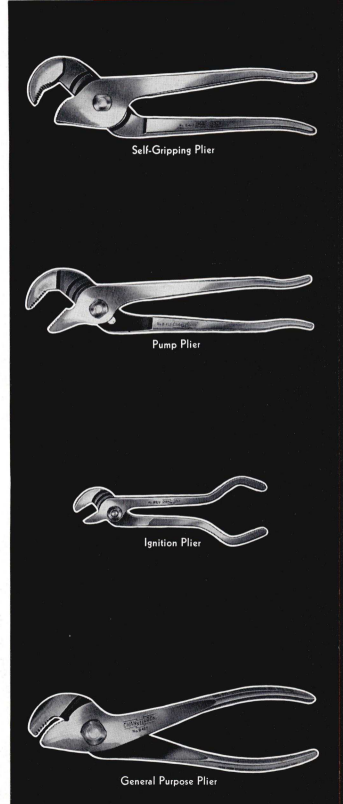
No. B424 Ignition, Plier

Drop forged from finest quality alloy steel, carefully heat treated, this plier has unusual strength because of the patented Channellock design. Because of the design, there is no strain on the bolt and no danger of the bolt breaking. Has polished finish, four adjustments. Length 41/2". Net weight 11/3 ounces.

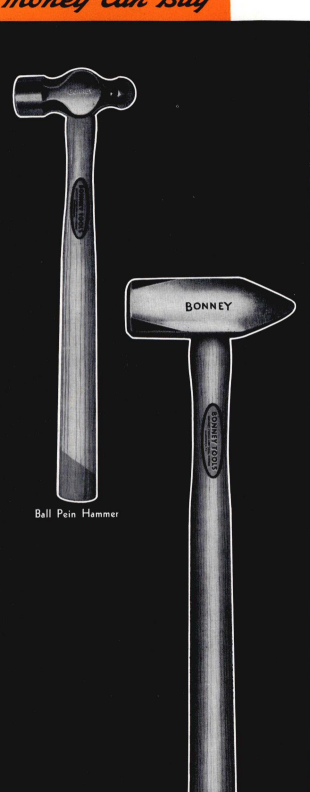
No. B407 General Purpose Plier

Drop forged of special alloy steel and carefully heat treated, this revolutionary plier has the patented Channellock feature. Self-gripping jaws take positive grip on acid corroded and mutilated battery terminal nuts. Pressure need be applied to only one handle. The more pressure the tighter the pliers grip. All strain is removed from the bolt. The thin nose clears filler caps.

Has two adjustments providing capacity from 1/8" to 9/16", making it useful for removing small grease plugs, Alemite and small copper connections, etc. Also adaptable for brake rod connections. Has polished finish with knurled handles. Length 7 inches, net weight 1/2 lb.



The Finest that Money Can Buy



BONNEY HAMMERS

Ball Pein Hammers

THE octagon-shaped heads of Bonney Ball Pein Hammers are drop-forged from special hammer steel, while the handles are made of fine, straight-grained hickory. The handles are dipped to toughen the eye end and are forced into the head and securely locked In position by two steel wedges.

No.	Head Weight	Length
PH1	2 oz.	10′′
*PH2	31/2 oz.	11"
PH5	1/₂ lb.	13"
PH6	³/₄ lb.	14"
PH7	1 lb.	141/2"
PH9	11/ ₂ lb.	16"
PH10	2 lb.	16′′
PH13	3 lb.	16′′

^{*}Known as a gasket hammer.

No. PH19 Tire and Rim Hammer

Drop-forged from a high grade hammer steel and carefully heat treated, this tire and rim hammer will be found to answer every requirement for this type tool. The head has polished finish. The handle is of the finest, straight grained, young hickory, securely fastened in the head. Head weight 3 lbs. Length overall, 16 inches.

Tire and Rim Hammer



No. PH42

No. PH44

No. PH43

BONNEY Soft Face Hammers have tough, amber colored cellulose tips that are replaceable. Handles are of quality hickory, shaped to afford a comfortable grip and are wedged securely in the steel center head.

These hammers are especially useful in aircraft factories, in body and fender repair work, etc., for shaping and forming light sheet metals, as well as in numerous assembly jobs requiring a hammer that will not mar a finely finished surface or delicate machine parts.

Handles are lacquered red with orange end and the steel center head is orange.

Hammers Complete With Tips

No.	Type of Tips	Head Weight	Handle Length
PH17	2 Regular	1½ oz.	75/8"
PH18	2 Regular	1/4 lb.	75/8" 9"
PH15	2 Regular	1/2 lb.	113/4"
PH20	2 Regular	1 lb.	113/4"
★PH21	2 Regular	2 lbs.	121/2"
PH40	2 Ball Pein	9 oz.	113/4"
PH41	1 Cross Pein & 1 Straight Pein	9 oz.	113/4"
PH42	1 Regular & 1 Ball Pein	9 oz.	113/4"
PH43	1 Offset Pein & 1 Square	9 oz.	113/4"
PH44	1 Regular & 1 Regular with Brass Insert	10 oz.	113/4"

Nos. PH15, PH20, PH40, PH41, PH42, PH43, and PH44 all have the same size tip studs and tips are interchangeable.

PACKING-No. PH21 one in a box, all other sizes two in a box

Extra Tips

For Hammer No.	Type of Tips	Tip Diameter
PH17	Regular—2 Required	5/8" Rd.
PH18	Regular—2 Required	7/8" Rd.
PH15	Regular—2 Required	11/4" Rd.
PH20	Regular—2 Required	13/8" Rd.
* PH21	Regular—2 Required	15/8" Rd.
PH40	Ball Pein—2 Required	11/4" Rd.
PH41	Cross Pein—1 Required	11/4" Rd.
PH41	Straight Pein—1 Required	11/4" Rd.
PH42	Regular—1 Required	11/4" Rd.
PH42	Ball Pein—1 Required	11/4" Rd.
PH43	Offset Pein—1 Required	11/4" Rd.
PH43	Square—1 Required	11/4" Sq.
PH44	Regular—1 Required	11/4" Rd.
PH44	Tip for Brass Insert—1 Required	11/4" Rd.
PH44	Brass Insert Only—1 Required	11/8" Rd.
PH44	Tip and Brass Insert	70

All tips are packed one dozen in a box.

*Discontinued for the duration.





Bumping Hammer Light Bumping Hammer BONNEY TODES Dinging Hammer Light Dinging Hammer Special Bumping Hammer Upholsterers' Magnetic Hammer

BODYWORKERS' and UPHOLSTERERS' HAMMERS

THE heads of all hammers in this line, with the exception of the Fender Bumping Mallet, are drop-forged from a high-grade hammer steel and are individually tempered. Handles are made from the finest grade selected, straight-grained young hickory and are securely anchored in the heads. These tools are in every way fit companions for those other tools in the Bonney Line which have gained the reputation of being "the finest that money can buy."

Bumping Hammer

No. PH22—Of the same construction described above, this hammer has polished faces and black body. Head 41/4 inches long. Round face 11/4 inches in diameter. Square face 11/4 inches square. Overall length 12 inches.

Light Bumping Hammer

No. PH23—A light weight finishing hammer with polished faces on the head and black body. Head 4" long. Round face 11/4 inches diameter. Square face 11/8 inches square. Overall length 111/2 inches. Headweight 9 oz.

Dinging Hammer

No. PH24—A finishing hammer with faces crowned and polished—body of head finished in black. Head 6 inches long. Large face 15% inches diameter. Small face 11½ inches diameter. Overall length 12 inches. Head weight 13 oz.

Light Dinging Hammer

No. PH25—A sturdily made, light weight finishing hammer. Head $6\frac{1}{2}$ inches long. Large face $1\frac{1}{4}$ inches square. Small face $1\frac{1}{16}$ inches diameter. Overall length $1\frac{1}{2}$ inches. Head weight 10 oz.

Special Bumping Hammer

No. PH26—The head is drop-forged with bullet shaped end which makes it easy to remove small dents. Face of the head is polished with body finished in black. Strong hickory handle. Head 4 inches long. Overall length 12 inches. Head weight 7 oz.

Upholsterers' Magnetic Hammer

No. PH27—Head is $5\frac{1}{2}$ inches long, polished all over and one end is magnetized. Overall length 12 inches. Head weight 7 oz.

Tack Claw

No. PH28—For attaching to handle of No. PH27 Upholsterers' Magnetic Hammer. Full polished finish. Weight 1 oz.

BODYWORKERS' and UPHOLSTERS' HAMMERS

The Finest that Money Can Buy

Fender Bumper

NO. PH29—Used underneath the fender in roughing out bumps. Its design eliminates the necessity of removing the wheels. Head 8 inches long. Face 15/16 inches diameter. Overall length 14 inches. Head weight 11/2 lbs.

Fender Bumper Mallet

No. PH30—Has rubber composition head which excels hickory for durability. It will not shatter, chip or split. Handle is of hickory. Head 2½ inches in diameter, 4½ inches long. Handle is 11½ inches long.

Long Nose Pricking Hammer

No. PH31—Has long reach pein used in driving up small dents. Drop-forged of selected hammer steel with fine quality hickory handle. All working surfaces highly polished. Head 9½" overall. Face 15%" diameter. Length 12" overall. Head weight 15 oz. Packed ½ dozen to the box.

Point Dinging Hammer

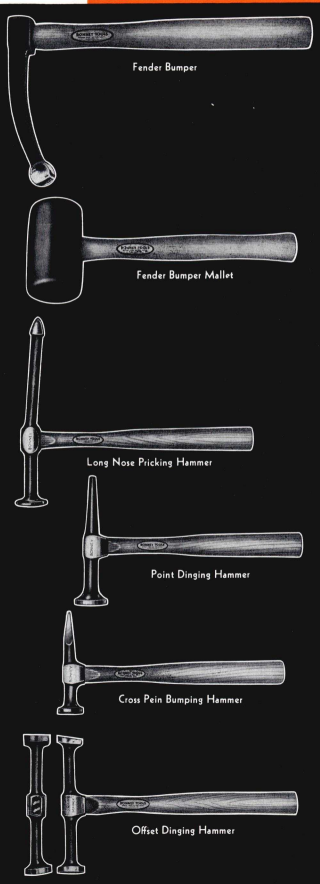
No. PH32—Has medium length point for driving up small dents. Drop-forged steel, with fine hickory handle. Working surfaces highly polished. Head 634" overall. Head weight 13 oz. Packed 6 to the box.

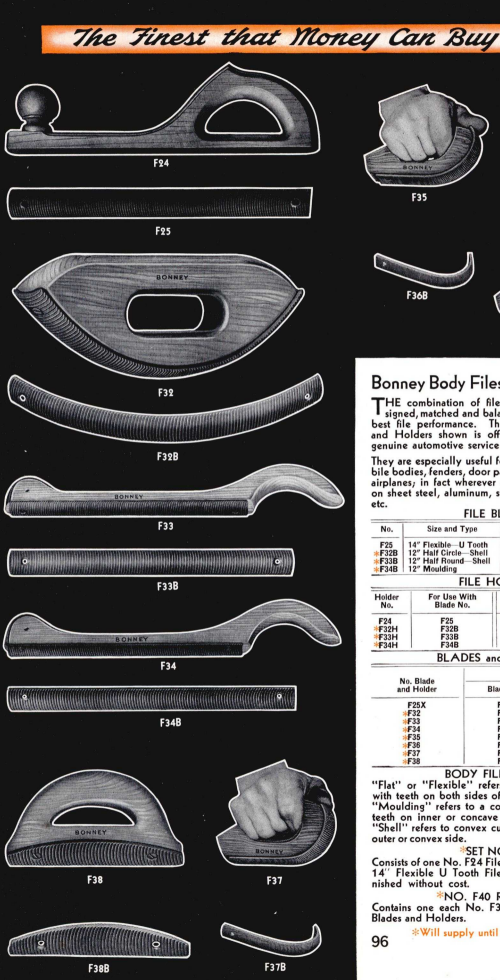
Cross Pein Bumping Hammer

No. PH33—For work on beads, mouldings and sharp corners this Cross Pein Bumping Hammer is ideal. Head is drop-forged steel with polished working surfaces. Handle is first quality hickory. Head 51/4" overall. Round face 11/4" diameter. Pein 5/8" wide. Length overall 111/2". Head weight 9 oz. Packed 6 to the box.

Offset Dinging Hammer

No. PH34—The offset faces of this hammer permit striking a flat face blow while working on a crowned surface or uneven angles. Head is drop-forged steel with polished working surfaces. Handle of fine quality hickory. Head 61/9" long. Head weight 10 oz. Packed 6 to the box.







Bonney Body Files and File Holders

THE combination of file blade and correctly designed, matched and balanced holder is essential for best file performance. The Bonney Line of Blades and Holders shown is offered in combination as a genuine automotive service tool line.

They are especially useful for surface finishing automobile bodies, fenders, door panels, tops, drip mouldings, airplanes; in fact wherever a smooth finish is required on sheet steel, aluminum, stainless steel, monel metal, FILE BLADES

	FILE B	LADE2	
No.	Size and Type	No.	Size and Type
F25 *F32B	14" Flexible—U Tooth	*F35B	7" Flat Revel 7" Moulding Revel
*F33B *F34B	12" Half Round—Shell	*F37B	7" Shell Revel 6" Radius

FILE HOLDERS For Use With Blade No. For Use With Blade No. Holder Holder F35B F36B F37B *F35H *F36H *F37H F24 *F38H ***F34H**

No. Blade	Includes		
and Holder	Blade No.	Holder No.	
F25X	F25	F24	
*F32	F32B	F32H	
≱ F33	F33B	F33H	
≱F34	F34B	F34H	
 ∗F35	F35B	F35H	
≱F36	F36B	F36H	
¥ F 37	F37B	F37H	
*F38	F38B	F38H	

BLADES and HOLDERS

BODY FILE SHAPES
"Flat" or "Flexible" refers to a flat cutting surface, with teeth on both sides of file or blade.
"Moulding" refers to a concave cutting surface, with teeth on inner or concave side of file.

"Shell" refers to convex cutting surface, with teeth on outer or convex side.

*SET NO. F26 Consists of one No. F24 File Holder and six No. F25— 14" Flexible U Tooth Files. Holder in this set furnished without cost.

*NO. F40 REVEL SET Contains one each No. F35, No. F36 and No. F37 Blades and Holders.

BODY and FENDER REPAIR TOOLS



Regular or Toe Dolly Block



Heel Dolly Block



Bar Dolly Block



Wedge Dolly Block

The Finest that

Money Can Buy

General Purpose Dolly Block





Fender Dolly Block

Budd Dolly Block





Fender Bracket Dolly



Small Hand Hold Dolly



Large Hand Hold Dolly

No. F2 Regular or Toe **Dolly Block**

ROP-FORGED of selected steel and full surface ground and polished. Length 43/4 inches. Width 21/2 inches. Thickness 11/16 inches. Weight 21/2 lbs.

No. F3 Heel Dolly Block

Drop-forged of steel most suitable for this type tool. Full surface ground and polished. Length 21/2 inches. Width 31/8 inches. Thickness 11/2 inches. Weight 21/4 lbs.

No. F4 Bar Dolly Block

Drop-forged steel and full surface ground and polished. Length 41/4 inches. Width 2 inches. Thickness 11/2 inches. Weight 3 lbs.

No. F5 Wedge Dolly Block

Designed especially for work on turret tops. Drop-forged of selected steel, with working surfaces highly polished. Length 5". Width 21/2". Weight 21/2 lbs.

No. F6 General Purpose Dolly Block

Full surface ground and polished. Weight 3 lbs.

No. F7 Budd Dolly Block

Drop-forged of selected steel. surface ground and polished. Its curved surfaces are designed so that it will take care of any repair on a Budd Body. Each block is carefully gauged after it is polished to insure correct radii of the curves. Weight 3 lbs.

No. F8 Fender Dolly Block

Designed especially for repairs to fenders with rolled edges and beads. The small curved end works perfectly under the rolled edge. All working surfaces of this drop-forged dolly are highly polished. Length 4". Width 23/4" at bead end, 21/2" at heel end. Weight 21/2 Ibs.

No. F9 Fender Bracket Dolly

Drop-forged steel. The working face is polished and body is black enamel. Shaped so that it can be inserted between the fender bracket and fender. The curves have been worked out to take care of 10 leading makes of cars. Weight

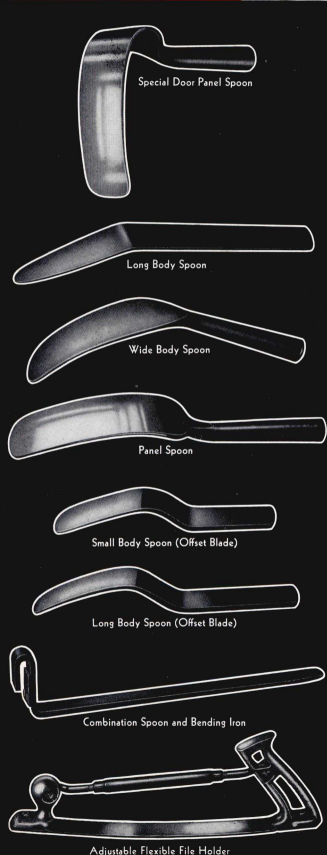
No. F10 Small Hand Hold Dolly

Working surfaces are ground and pol-Weight 21/4 lbs.

No. F12 Large Hand Hold Dolly

Working surfaces are ground and polished. Weight 31/2 lbs.





BODY AND FENDER REPAIR TOOLS

No. F13 Special Door Panel Spoon

N addition to work on door panels, this spoon will be found handy for working on the quarterdeck of turret tops and between the headlining strainer and roof panels. It is also handy for work between the fender bracket and fender metal where a dolly block can't be used. Blade is 21/4" wide, 51/2" long, Handle is 7/8" diameter. Weight 23 oz. Packed 6 to the box.

No. F14 Long Body Spoon

Blade is ground and polished. Dimensions of blade $\frac{3}{4}$ inches at point, $1\frac{3}{16}$ inches at heel, 5 inches long. Overall length $11\frac{1}{4}$ inches. Weight 8 ox.

No. F15 Wide Body Spoon

Blade ground and polished. Dimensions of blade 21/16 inches wide, 5 inches long. Overall length 101/2 inches. Weight 1 lb.

No. F16 Panel Spoon

Used in general body repair work and on turret tops. Forged of selected steel with polished working surfaces. Blade 21/4" wide, 61/4" long. Overall length 111/4 inches. Weight 22 oz. Packed 0 to the box.

No. F17 Small Body Spoon (Offset Blade)

Blade ground and polished. Width of blade 11/8 inches. Overall length 7 inches. Weight 51/2 oz.

No. F19 Long Body Spoon Offset Blade

Blade ground and polished. Width of blade 11/4 inches. Overall length 101/4 inches. Weight 111/2 oz.

NoF20 Combination Spoon and Bending Iron

Made of selected spring steel. Designed for straightening fender flanges, pushing out panel dents, etc. Stock 1/4 inch x 11/2 inch. Overall length 16 inches. Weight 2 lbs.

No. F31 Adjustable Flexible File Holder

An expensive adjustable aluminum file holder for use with 14" flexible file blades. Permits flexing of file for use on a hollow (concave) or a round (convex).



BODY AND FENDER TOOL SETS

No. FB3 Set

9 Pieces

A compact set of body and fender tools suitable for taking care of the minor bumps which the average shop is called on to straighten out. Contains 9 pieces packed in an attractively finished metal case measuring 17" x 81/4" x 21/2".

Contents

No.	Description
F2	Regular or Toe Dolly Block
F4	Bar Dolly
F10	Small Hand Hold Dolly
F25	Flexible Body File
F31	Aluminum Adjustable File Holder
F20	Combination Spoon and Bending Iron
PH15	1/2 lb. Soft Face Hammer
PH24	Dinging Hammer
PH29	Fender Bumper

No. FB4 Set

15 Pieces

Contains 15 essential pieces for body and fender repair work, packed in a strong, attractively finished metal box with removable tray, padlock hasp and end carrying handles. The box is sufficiently large to take care of tools you may have on hand or wish to add later. It measures $25^{\prime\prime} \times 81/2^{\prime\prime} \times 61/4^{\prime\prime}$.

Contents

No.	D!!	
140.	Description	
PH24	Dinging Hammer	
PH25	Light Dinging Hammer	
PH26	Special Bumping Hammer	
PH30	Fender Bumper Mallet	
F3	Heel Dolly Block	
F4	Bar Dolly	
F5	Wedge Dolly Block	
F6	General Purpose Dolly Block	
F8	Fender Dolly Block	
F12	Large Hand Hold Dolly	
F13	Special Door Panel Spoon	
F16	Panel Spoon	
F20	Combination Spoon and Bending Iron	
F25	Flexible Body File	
F31	Aluminum Adjustable File Holder	

Net Weight 17 lbs.

Net Weight 49 lbs.



No. FB5 SET

24 Pieces

A complete set of Body and Fender Hammers, Dollies, Spoons, Files, etc. for the specialist in body and fender repair work. Each tool has been carefully selected so that the complete set will remove all ordinary body and fender dents with a minimum of trouble.

Packed complete in a large, attractively finished metal chest with removable tray, the whole assortment can be kept under lock and key when not in use. Chest measures 25" x 81/2" x 61/4".

Contents

No.	Description	No.	Description	No.	Description
PH22	Bumping Hammer	F2	Regular or Toe Dolly Block	F15	Wide Body Spoon
PH23		F3	Heel Dolly Block	F16	Panel Spoon
PH24		F4	Bar Dolly	F19	Long Body Spoon (Offset Blade)
PH25		F5	Wedge Dolly Block	F20	Combination Spoon and
	Special Bumping Hammer	F6	General Purpose Dolly Block		Bending Iron
PH27		F8	Fender Dolly Block	F25	Flexible Body File
PH29		F9	Fender Bracket Dolly	F31	Aluminum Adjustable File
PH30		F12	Large Hand Hold Dolly		Holder
PH34	Offset Dinging Hammer	F13	Special Door Panel Spoon		· · · · · · · · · · · · · · · · · · ·

Net Weight 61 lbs.

BONNEY PUNCHES



CHISELS, Punches and similar hand tools are naturally subjected to very severe service. Bonney has spared no effort to meet these conditions and to offer the best in tools of this type. All are forged of the special alloy steel

which stands up best in the service to which they are put and are carefully heat treated.

Heads are comparatively soft which reduces chipping and allows them to be readily redressed when battered.

Pin Punches

No.	Size Stock	Point Diameter	Length
C28	3/8	1/8	5
C28 C29 C30	1/2	3/16	55/8
C30	5/8	1/4	63/8

Long Taper Punches

No.	Size Stock	Point Diameter	Length
C25 C26	3/8	5/32	8
U26	1/2	3/16	9

Solid Punches

No.	Size Stock	Point Diameter	Length
C21	3/8	1/16	51/2
C21 C22 C23	1/2	3/32	61/4
C23	5/8	1/8	7

Prick Punch

No.	Size Stock	Length
C32	3/8	5

Center Punch

No.	Size Stock	Length
C34	3/2	5

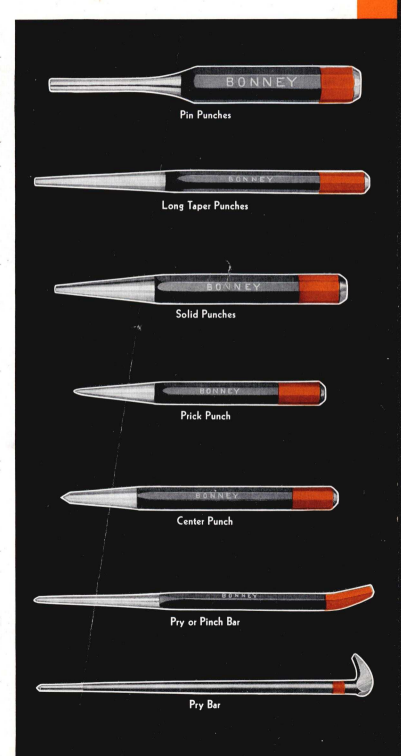
Pry or Pinch Bar

No.	Size Stock	Length
C38	5/8	16

Pry Bar

A pry bar and lining up punch with powerful leverage for removing gears, bushings, bearings, ball races, etc.

No.	Size Stock	Length
C39	9/16	151/4

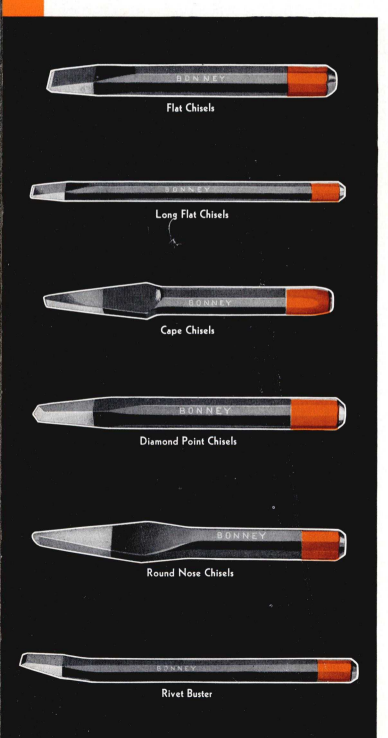




BONNEY CHISELS

CHISELS and similar hand tools are naturally subjected to severe service. Bonney has spared no effort to meet these conditions and to offer the best in this type of tool. All Bonney Chisels are forged of special alloy steel and carefully heat treated. Mechanics find that the bits are hard

and tough enough to work on any untempered material but still sufficiently soft to be resharpened with a file. They have comparatively soft heads which will reduce chipping and allow them to be readily redressed when battered.



Flat Chisels

No.	Size Stock	Width of Cut	Length
C1	1/4	5/16	5
	3/8	7/16	51/2
C3	1/2	5/8	6
C4	5/8	3/4	61/2
C5	3/4	7/8	71/2
C2 C3 C4 C5 C6	7/8	1	8
C7	1	11/4	81/2

Long Flat Chisel

No.	Size Stock	Width of Cut	Length
C10	3/4	7/8	14

Cape Chisels

No.	Size Stock	Width of Cut	Length
C12	1/2	1/4	6
C13	5/8	3/8	7

Diamond Point Chisels

No.	Size Stock	Width of Cut	Length
C15	1/2	1/4	6
C16	5/8	3/8	7

Round Nose Chisels

No.	Size Stock	Point Diameter	Length
C18	1/2	1/4	6
C19	5/8	3/8	7

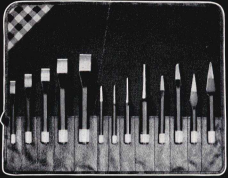
Rivet Buster

No.	Size Stock	Width of Cut	Length
C36	3/4	5/8	12

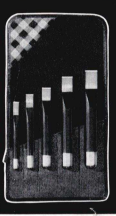
The Finest that Money Can Buy



Lining-Up Punches



No. C46 Set



No. C45 Set

PUNCH AND CHISEL SETS

BONNEY Punches and Chisels are forged from selected alloy steel and carefully heat treated. Their working bits are hard and tough enough to work on any untempered material, but sufficiently soft to be resharpened with a file. Their comparatively soft heads reduce chipping to a minimum and allow them to be readily redressed when battered. No better tools of this type can be purchased anywhere.

No. C47 Punch and Chisel Set

For mechanics who require a complete set of punches and chisels, there is no better assortment than is found in this set. It contains one each of the following:

FLAT CHISELS	CAPE CHISELS	PUNCHES	
Nos. C2	Nos. C12	Nos. C25	Nos. C29
C3	C13	C26	C30
C4	DIAMOND POINT CHISELS	C32	C34
C5	Nos. C15	C21	RIVET BUSTER
C6	C16	C22	No. C36
C7	ROUND NOSE CHISELS	C23	PRY OR
C10	Nos. C18	C28	PINCH BAR
	C19		No. C38

No. C46 Set

This set offers the mechanic a compact and complete assortment of chisels and punches to entirely cover his every day requirements. Nine chisels and four punches are included as follows:

Nos. C2 Flat Chisel
C3 Flat Chisel
C4 Flat Chisel
C5 Flat Chisel
C6 Flat Chisel
C16 Flat Chisel
C17 Cape Chisel
C18 Cape Chisel
C19 Cape Chisel

No. C45 Flat Chisel Set

This set completely covers the range of chisel requirements of the average mechanic. It contains one each:

Nos. C2 Nos. C

All are forged from high quality alloy steel of the composition most suitable for this type of tool. They are heat treated to assure a hard, tough working bit, while their octagon shape offers an easy, secure grip.

*Lining-Up Punches

(Silico-Manganese Steel)

*No. 8386—5/8 inch stock, 5/16 inch point. Overall length 15 inches.

*No. 8385— 3 /₄ inch stock, 5 /₁₆ inch point. Length overall 18 inches.



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